Folders Definitions

Class Name	Parent Class	Class Description
Adult Activities of Daily Living (ADL)	FSIA-Adult Functional Screen Attributes	This folder holds information about the level of help needed by an applicant for all the Activities of Daily Living (ADL) like Bathing, eating, dressing etc.
Adult Adaptive Equipment Group	Adult Activities of Daily Living (ADL)	This folder holds information about grouping of adaptive equipments into ADL categories by producing flags which indicate whether adaptive equipment is used to help with bathing, mobility, toileting, and transferring activities of daily living.
Adult ADL Bathing	Adult Activities of Daily Living (ADL)	This folder holds information about the level of assistance the applicant requires for bathing and the caregiver who is providing the bathing help.
Adult ADL Dressing	Adult Activities of Daily Living (ADL)	This folder holds information about the level of assistance the applicant requires for dressing and the caregiver who is providing the dressing help.
Adult ADL Eating	Adult Activities of Daily Living (ADL)	This folder holds information about the level of assistance the applicant requires for eating and the caregiver who is providing the eating help.
Adult ADL Group	Adult Activities of Daily Living (ADL)	This folder holds flags that identify whether help is needed for each ADL category. A positive flag of 'Y' is listed for each ADL if the level of help listed for each ADL is greater than zero.
Adult ADL Help / Adaptive Equipment Need	Adult Activities of Daily Living (ADL)	This folder holds flags identifying whether persons being screened have need of either 1) Assistance to complete a particular ADL, or 2) Use adaptive equipment to complete the ADL independently. For example: If a person has need of adaptive equipmenmt to complete bathing activities, the Bathing Help Flag would be marked as 'Y'. If the person receives assistance to complete bathing activities, the Bathing Help Flag would also be marked as 'Y'. If the person does not use Adaptive Equipment and does not receive assistance to complete bathing activities, the Bathing Flag would then be marked as 'N'.
Adult ADL Mobility	Adult Activities of Daily Living (ADL)	This folder holds information about the level of assistance the applicant requires for moving and the caregiver who is providing the mobility help.
Adult ADL Toileting	Adult Activities of Daily Living (ADL)	This folder holds information about the level of assistance the applicant requires for toileting and the caregiver who is providing the toileting help.
Adult ADL Transfer	Adult Activities of Daily Living (ADL)	This folder holds information about the level of assistance the applicant requires for transferring and the caregiver who is providing the transfer help.
Adult Applicant Information	FSIA-Adult Functional Screen Attributes	This folder holds all the information of the Applicant (person being screened) like Medicaid Recipient ID, Name, Address etc.,
Adult Behavior Mental Health Need	Adult Mental Health Behaviors	This folder holds information regarding mental health and substance abuse behavior.
Adult Behavior Offensive	Adult Mental Health Behaviors	This folder holds information about how often a recipient has episodes of violent or offensive behaviors.
Adult Behavior Self Injury	Adult Mental Health Behaviors	This folder holds information on how frequently an applicant has episodes of behaviors resulting in self injury.
Adult Behavior Substance Abuse	Adult Mental Health Behaviors	This folder holds information regarding whether a client has current and past substance abuse issues.
Adult Behavior Wandering	Adult Mental Health Behaviors	This folder contains information about whether an applicant has behavioral tendencies to wander.

Class Name	Parent Class	Class Description
		This folder holds information about the communicative and the cognitive abilities of the
A dult Communication Committee	CCIA Adult Constinuel Consens Attaile des	consumer who is being screened. It is recorded under four categories - Communication,
Adult Communication Cognition	FSIA-Adult Functional Screen Attributes	Memory, and Cognition for daily decision-making and Physical Resistive to care. □
Adult Contact Information 1	Adult Screen Contact Information	This folder holds all the information about the primary contact persons (Contact Information 1)
Addit Contact information 1		found on the functional screen record.
Adult Contact Information 2	Adult Screen Contact Information	This folder holds Contact Information 2 found on the functional screen record.
Adult Contact Information 3	Adult Screen Contact Information	This folder holds Contact Information 3 found on the functional screen record.
		This folder holds the information about COP Level 3 (for Home and Community Based Waiver
Adult COP Level 3 and No Active Treatment	FSIA-Adult Functional Screen Attributes	counties only) and No Active Treatment for a consumer who is being screened to determine
		his NAT Eligibility.
Adult Current Living Situation	Adult Living Situation	This folder holds information about current living situation of the applicant across all of the adult screens.
		This folder holds information regarding checkbox flags from the Adult Diagnoses section of
Adult Diagnoses	FSIA-Adult Functional Screen Attributes	the Adult Long Term Care Functional Screen which deal with the more common current
Titalit 2 lag. 10000		medical diagnoses for the applicant who is being screened.
		This folder holds information found in the Adult LTC screen related to risk factors for the
Adult Elderly Risk Factor	FSIA-Adult Functional Screen Attributes	elderly including: Client Adult Protective Services info, Abuse info and risk factor for failing
Adult Lidelly hisk ractor	1 SIA-Addit 1 diretional Screen Attributes	health.
Adult Flimibility Assessed	FOLA Advit Franchismal Concern Attailmeter	
Adult Eligibility Agency	FSIA-Adult Functional Screen Attributes	This folder holds information about Eligibility Agency.
		This folder holds several date attributes of Eligibility Calculated Date to make the use of date
Adult Eligibility Calculated Date	FSIA-Adult Functional Screen Attributes	components and seasonal tracking easier. Oracle functions and ISO standards are used to
Tradit Englowity Saloulated Bate	1 On that it another decementation	calculate dates when appropriate. Otherwise, business rules were defined for unconventional
		dates.
		This folder holds several date attributes of Eligibility Calculated Date From First Screening to
Adult Eligibility Calculated Date From First	E014 4 1 11 E 11 10 411 11 1	make the use of date components and seasonal tracking easier. Oracle functions and ISO
Screening	FSIA-Adult Functional Screen Attributes	standards are used to calculate dates when appropriate. Otherwise, business rules were
		defined for unconventional dates.
		This folder holds several date attributes of Event Date to make the use of date components
Adult Event Date	FSIA-Adult Functional Screen Attributes	and seasonal tracking easier. Oracle functions and ISO standards are used to calculate
		dates when appropriate. Otherwise, business rules were defined for unconventional dates.
		This folder holds information found in the Health Related Services section of the Adult Long
		Term Care Functional Screen. □
		This folder contains a transform for the presence of required Health Related Services
		including: Behaviors, Nursing Assessment, Exercise, IV Medications, Medication
Adult Health Related Services	FSIA-Adult Functional Screen Attributes	Administration, Medication Management, Ostomy, Positioning, Oxygen or Respiratory
		Treatments, Dialysis, TPN, Transfusions, Tracheostomy Care, Tube Feedings, Ulcer Stage2,
		Ulcer Stage 3 or 4, Urinary Catheter, Other Wound Cares, and Ventilator Related
		Interventions. The presence of a specific frequency code (independent, or requires help) is
		given a Value of 'Y', otherwise a value of 'N' is assigned per flag.
		This folder holds flags which describe the type of help provided to assist with health service
Adult Health Services Help	Adult Health Related Services	tasks including whether how the helper is paid, unpaid, or whether new help is needed. This
Addit Health Services Help	Addit Feath Related Services	information is found at the bottom of the Health Related Services section of the Adult Long
		Term Care functional screen.
		This folder holds the information about the possible conditions that the consumer who is
Adult Hierarchical Target Group	Adult Target Group	being screened may have and that those conditions are expected to last for more than 90
		days.
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Class Name	Parent Class	Class Description
Adult Home Community Based Waiver (HCBW)	FSIA-Adult Functional Screen Attributes	This folder holds information about applicants who are eligible for services under the Home
Group	FSIA-Aduit Functional Screen Attributes	Based Community Waiver program.
Adult HRS Behavior Intervention	Adult Health Deleted Comings	This folder holds information about Adult HRS Behavior Interventions in the Health Related
Adult HRS Benavior intervention	Adult Health Related Services	Services section of the Adult Long Term Care Functional Screen.
A L II LIDO OL : D. LD. W	ALBU BILLIO	This folder holds information about Adult HRS Chair Bed Positioning in the Health Related
Adult HRS Chair Bed Positioning	Adult Health Related Services	Services section of the Adult Long Term Care Functional Screen.
		This folder holds information about Adult HRS Dialysis in the Health Related Services section
Adult HRS Dialysis	Adult Health Related Services	of the Adult Long Term Care Functional Screen.
		This folder holds information about Adult HRS Exercise/ Range of Motion in the Health
Adult HRS Exercise Range of Motion	Adult Health Related Services	Related Services section of the Adult Long Term Care Functional Screen.
		This folder holds information about Adult HRS Medication Administration in the Health
Adult HRS Medication Administration	Adult Health Related Services	Related Services section of the Adult Long Term Care Functional Screen.
		This folder holds information about Medication Management in the Health Related Services
Adult HRS Medication Management	Adult Health Related Services	
		section of the Adult Long Term Care Functional Screen. This folder holds information about Adult HRS IV Medications, Fluids or IV Line Flushes in the
Adult HRS Medications Fluid Flush	Adult Health Related Services	
		Health Related Services section of the Adult Long Term Care Functional Screen.
Adult HRS Nursing Assessment	Adult Health Related Services	This folder holds information about Adult HRS Nursing Assessment in the Health Related
<u> </u>		Services section of the Adult Long Term Care Functional Screen.
Adult HRS Ostomy	Adult Health Related Services	This folder holds information about Ostomy - Related Skilled Services in the Health Related
7 dail 1110 Coloniy	Addit Floatiff Floated Colvidoo	Services section of the Adult Long Term Care Functional Screen.
Adult HRS Other Service	Adult Health Related Services	This folder holds information about Adult HRS Other Services in the Health Related Services
Addit Tillo Other Gervice	Addit Fleatiff Fleiated Oct Vices	section of the Adult Long Term Care Functional Screen.
		This folder holds information about Other Wound Care in the Health Related Services section
Adult LIDC Other Weined Core	Advit Haalth Dalatad Comissos	of the Adult Long Term Care Functional Screen. □
Adult HRS Other Wound Care	Adult Health Related Services	
A LILLIDO C. D T	AL BUT BUT OF	This folder holds information about Oxygen and/or Respiratory Treatments in the Health
Adult HRS Oxygen Respiratory Treatments	Adult Health Related Services	Related Services section of the Adult Long Term Care Functional Screen.
		This folder holds information about Physical Therapy and Speech Therapy in the Health
Adult HRS Skilled Therapy	Adult Health Related Services	Related Services section of the Adult Long Term Care Functional Screen. □
Addit into citiloa inorapy	Addit Floatin Floatod Col vices	Total Co Total Collon of the Addit Long Form Care Fanoticital Collonia
		This folder holds information about Adult HRS TPN (Total Parenteral Nutrition) in the Health
Adult HRS TPN (Total Parenteral Nutrition)	Adult Health Related Services	Related Services section of the Adult Long Term Care Functional Screen.
		This folder holds information about Adult HRS Tracheostomy Care in the Health Related
Adult HRS Tracheostomy Care	Adult Health Related Services	
-		Services section of the Adult Long Term Care Functional Screen.
Adult HRS Transfusions	Adult Health Related Services	This folder holds information about Transfusions in the Health Related Services section of the
		Adult Long Term Care Functional Screen.
Adult HRS Tube Feedings	Adult Health Related Services	This folder holds information about Adult HRS Tube Feedings in the Health Related Services
		section of the Adult Long Term Care Functional Screen.
Adult HRS Ulcer-Stage 2	Adult Health Related Services	This folder holds information about Adult HRS Ulcer - Stage 2 in the Health Related Services
Addit Tillo olcci olage 2	Addit Flediti Ficiated Oct vices	section of the Adult Long Term Care Functional Screen.
Adult HRS Ulcer-Stage 3 or 4	Adult Health Related Services	This folder holds information about Adult HRS Ulcer - Stage 3 or 4 in the Health Related
Addit TIRS Olcer-Stage 3 of 4	Addit Health Related Services	Services section of the Adult Long Term Care Functional Screen.
Adult LIDC Livings Cottons	Adult Health Deleted Comings	This folder holds information about Urinary Catheter-Related Skill Tasks in the Health Related
Adult HRS Urinary Catheter	Adult Health Related Services	Services section of the Adult Long Term Care Functional Screen.
A shall LIDO V suddistant list.	Adult Health Deleted O	This folder holds information about Ventilator-Related Interventions in the Health Related
Adult HRS Ventilator Intervention	Adult Health Related Services	Services section of the Adult Long Term Care Functional Screen.
		This folder holds an account of how many IADL areas on applicant needs help with to
Adult IADL Count	Adult Instrumental Activities Of Daily Living (IAD	complete.
		complete.

Class Name	Parent Class	Class Description
Adult IADL Laundry	Adult Instrumental Activities Of Daily Living (IADL)	This folder holds information on summarizing an applicant's ability to perform an Instrumental Activity of Daily Living, in this case what level of assistance and source of funding is needed to perform Laundry chores.
Adult IADL Meal Preparation	Adult Instrumental Activities Of Daily Living (IADL)	This folder holds information on summarizing an applicant's ability to perform an Instrumental Activity of Daily Living, in this case what level of assistance and source of funding is needed to perform Meal Preparation.
Adult IADL Medication Management	Adult Instrumental Activities Of Daily Living (IADL)	This folder holds information on summarizing an applicant's ability to perform an Instrumental Activity of Daily Living, in this case what level of assistance and source of funding is needed to perform Management of Medication and Meds for the applicant to consume.
Adult IADL Money Management	Adult Instrumental Activities Of Daily Living (IADL)	This folder holds information on summarizing an applicant's ability to perform an Instrumental Activity of Daily Living, in this case what level of assistance and source of funding is needed to manage and applicant's money and living expenses.
Adult IADL Telephone	Adult Instrumental Activities Of Daily Living (IADL)	This folder holds information on summarizing an applicant's ability to perform an Instrumental Activity of Daily Living, in this case what level of assistance and source of funding is needed to perform basic telephone usage functions.
Adult IADL Transportation	Adult Instrumental Activities Of Daily Living (IADL)	This folder holds information on summarizing an applicant's ability to perform an Instrumental Activity of Daily Living, in this case what level of assistance and source of funding is needed for transportation outside of the home. Specifically this IADL clarifies the assistance needed for driving.
Adult Instrumental Activities Of Daily Living (IADL)	FSIA-Adult Functional Screen Attributes	This folder holds information about the level of assistance needed and source of funding by an applicant for all the Instrumental Activities of Daily Living (ADL) like Meal Preparation, Laundry, Transportation etc.
Adult Level Of Care Eligibility	FSIA-Adult Functional Screen Attributes	This folder holds the possible level of care Eligibility results that could possibly be calculated as an outcome based on the input parameters into the adult functional screen.
Adult Living Situation	FSIA-Adult Functional Screen Attributes	This folder holds information about applicants' current and preferred living situation across all of the adult screens.
Adult Medical Insurance	FSIA-Adult Functional Screen Attributes	This folder holds information gathered in all screen types about Medicaid, Medicare and private insurance information relative to the screen applicant.
Adult Mental Health Behaviors	FSIA-Adult Functional Screen Attributes	This folder holds information found in the Behaviors/ Mental Health section of the Adult Long Term Care Functional Screen which deal with the overall mental health behaviors of an applicant.
Adult Nurse Information	FSIA-Adult Functional Screen Attributes	This folder holds information about the nurse.
Adult Overnight Care/ Employment	FSIA-Adult Functional Screen Attributes	This folder holds the information on the consumer's employment status & interest and need for supervision or overnight care.
Adult Preferred Living Situation	Adult Living Situation	This folder holds information about Preferred living situation of the applicant across all of the adult screens.
Adult Referral Date	FSIA-Adult Functional Screen Attributes	This folder holds several date attributes of Referral Date to make the use of date components and seasonal tracking easier. Referral Date is the month, day and year on which the applicant was referred for screening. Oracle functions and ISO standards are used to calculate dates when appropriate. Otherwise, business rules were defined for unconventional dates.
Adult Screen Begin Date	Common Data Warehouse Dimensions	This folder holds Several date attributes of Screen Begin Date to make the use of date components and seasonal tracking easier.
Adult Screen Completion Date	FSIA-Adult Functional Screen Attributes	This folder holds several date attributes of Screen Completion Date to make the use of date components and seasonal tracking easier. Oracle functions and ISO standards are used to calculate dates when appropriate. Otherwise, business rules were defined for unconventional dates.

Class Name	Parent Class	Class Description
Adult Screen Contact Information	FSIA-Adult Functional Screen Attributes	This folder holds all the information about the primary contact persons (Contact Information 1-9) found on the functional screen record.
Adult Screen Filters		This class contains all the filters available to use for reporting.
Adult Screen Information	FSIA-Adult Functional Screen Attributes	This folder holds all of the details of an Adult Long Term Care functional screen. Each record represents a version of a functional screen performed where eligibility for services are calculated. Screen records can be limited to only most recent screen, most recent screen version and other scenarios by using appropriate filters provided in this universe.
Adult Screen Measures		This class contains all the measures available to use for reporting.
Adult Screen Time	FSIA-Adult Functional Screen Attributes	This folder holds information about the time to complete adult screens.
Adult Screen Type Information	Adult Screen Information	This folder holds information about Screen class code, location code, source code, referral source code, status code, type code etc., for all adult screens.
Adult Screener Information	FSIA-Adult Functional Screen Attributes	This folder holds limited information regarding all existing screeners in the functional screen system.
Adult Screening Agency	FSIA-Adult Functional Screen Attributes	This folder holds information about agency which performed the screen throughout the Adult Long Term Care Functional Screen Application.
Adult Target Group	FSIA-Adult Functional Screen Attributes	This folder holds the information about the possible conditions that the consumer who is being screened may have.
Bathing Adaptive Equipment	Adult ADL Bathing	This class contains responses to adaptive equipment questions found within the ADL section.
Common Data Warehouse Dimensions		This folder contains dimensional attributes related to data from both the Functional Screen and Encounter applications.
Common FS Dimensions		This folder contains dimensional attributes and facts related to all screen data from the Functional Screen application.
Date	Common Data Warehouse Dimensions	This folder holds several date attributes to make the use of date components and seasonal tracking easier for the data warehouse user.
Employment	Common FS Dimensions	This folder holds information regarding employment status fields from Adult, Child and Mental Health Screens.
FSIA Adult Load Information		This class contains objects that give the description of the data load and the dates the data was loaded. This is useful if you have a need to know when the data was last loaded before creating a query.
FSIA Person Contact	Common Data Warehouse Dimensions	This folder holds contact information of the applicant.
FSIA-Adult Functional Screen Attributes		This folder contains dimensional attributes and facts related to Adult screen data from the Functional Screen application.
Guardian Preferred Living Situation	Adult Living Situation	This folder holds information about Preferred living situation of the guardian across all of the adult screens.
Living Situation	Common FS Dimensions	This folder holds various living situations (current and preferred) across all of the screens.
Medical Insurance	Common FS Dimensions	This folder contains information gathered in all screen types about Medicaid, Medicare and private insurance information relative to the screen applicant.
Mobility Adaptive Equipment	Adult ADL Mobility	This class contains responses to adaptive equipment questions found within the ADL section.
Person	Common Data Warehouse Dimensions	This folder holds all the information of the Applicant (person being screened) like Medicaid Recipient ID, Name, Address etc.,
Provider	Common Data Warehouse Dimensions	This folder holds the provider information.
Screen Information	Common FS Dimensions	This folder holds information about Screen class code, location code, source code, referral source code, status code, type code etc., for all screens.
Screener	Common FS Dimensions	This folder contains limited information regarding all existing screeners in the functional screen system.

Class Name	Parent Class	Class Description
Toileting Adaptive Equipment	Adult ADL Toileting	This class contains responses to adaptive equipment questions found within the ADL section.
Transfer Adaptive Equipment	Adult ADL Transfer	

Object Definitions

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Adaptive Equipment Group	Adaptive Equipment Bath Flag	The Adaptive Equipment ADL Bath Flag is set to 'Y' if any positive combination of adaptive equipment is used to overcome the need for ADL help.□ 2 Transform Rules: Set ADAPTIVE_EQUIP_BATH_FLAG to 'Y' any of the following flags in FS_ADT_DIM_ADAPTIVE_EQUIPMENT are set to 'Y': □ *BATH_POSITION_FLAG	LTO DIMEG ART RIM ARART FOUR ORD ARARTINE F		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP_GRP	
Adult Adaptive Equipment Group	Adaptive Equipment Mobile Flag	The Adaptive Equipment ADL Mobility Flag is set to 'Y' if any positive combination of adaptive equipment is used to overcome the need for ADL help.□ Transform Rules: Set ADAPTIVE_EQUIP_MOBILE_FLAG to 'Y' if any of the following flags in 'FS_ADT_DIM_ADAPTIVE_EQUIPMENT are set to 'Y': □ 'MOBILE_CANE_WALKER_FLAG□ 'WHEEL_CHAIR_SCOOTER_FLAG□ 'USE_PROSTHESIS_FLAG□	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP_GRP.ADAPTIVE_E QUIP_MOBILE_FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP_GRP	1
Adult Adaptive Equipment Group	Adaptive Equipment Need Count	This field measures the number of areas (out of 4) where an individual can use adaptive equipment to overcome the need for ADL help to complete ADL tasks. The ADLs covered are: Mobility, Toileting, Transferring, and Bathing.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP_GRP.ADAPTIVE_E QUIP_NEED_COUNT		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP_GRP	1
Adult Adaptive Equipment Group	Adaptive Equipment Toilet Flag	The Adaptive Equipment ADL Toileting Flag is set to 'Y' if any positive combination of adaptive equipment is used to overcome the need for ADL help.□ Transform Rules: Set ADAPTIVE_EQUIP_TOILET_FLAG to '' if any of the following flags in FS_ADT_DIM_ADAPTIVE_EQUIPMENT are set to 'Y':□ 2 "USE_COMMODE_OTHER_FLAG□ "OSTOMY_FLAG□ "URINARY_CATHETER_FLAG□ "INCONTINENCE_WEEKLY_FLAG□ "INCONTINENCE_WEEKLY_FLAG□ "INCONTINENCE_DAILY_FLAG□			LTC_DW.FS_ADT_DIM_ADAP T_EQUIP_GRP	1
Adult Adaptive Equipment Group	Adaptive Equipment Transfer Flag	The Adaptive Equipment ADL Transferring Flag is set to 'Y' if any positive combination of adaptive equipment is used to overcome the need for ADL help.□ Transform Rules: Set ADAPTIVE_EQUIP_TRANSFER_FLAG to 'Y' if any of the following flags in FS_ADT_DIM_ADAPTIVE_EQUIPMENT are set to 'Y':□ "MECHANICAL_LIFT_FLAG□ "TRANSFER_BOARD_FLAG□	i LTC_DW.FS_ADT_DIM_ADAPT_EQUIP_GRP.ADAPTIVE_E QUIP_TRANSFER_FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP_GRP	1
Adult ADL Group	ADL Group Count	This field measures the number of areas (out of 6) where an individual needs help to complete ADL tasks. This count does not take into account whether the applicant uses adaptive equipment to complete the task.□ 1 The ADLs covered are: Dressing, Eating, Mobility, Toileting, Transferring, and Bathing.□ □ Transformation Rules: Count the number of flags marked as 'Y' within this dimension.	LTC_DW.FS_ADT_DIM_ADL_GROUP.ADL_GROUP_COUNT		LTC_DW.FS_ADT_DIM_ADL_ GROUP	1
Adult ADL Group	ADL Informal Support Count	ADL Informal Support Count is a sum of the number of ADL groups in which an unpaid helper was indicated on the screen form. For example, if a person needs help with bathing and toileting, and Unpaid Help was only indicated for bathing, then ADL Informal Support Count would sum to 1 for this example. Transform Rules: Transform the unpaid help flags for the six ADL categories: Y = 1, N or U = 0 and add together. □ DECODE(NYL(BATH_HELP_UNPD_FLG, 'U'), 'Y', 1, 0)+□ DECODE(NYL(DRES_HELP_UNPD_FLG, 'U'), 'Y', 1, 0)+□ DECODE(NYL(BAT_HELP_UNPD_FLG, 'U'), 'Y', 1, 0)+□ DECODE(NYL(T_HELP_UNPD_FLG, 'U'), 'Y', 1, 0)			LTC_DW.FS_ADT_DIM_ADL_ GROUP	1
Adult ADL Help / Adaptive Equipment Need	ADL/Equipment Help Count	This field measures the number of areas (out of 6) where an individual either needs help or the use of adaptive equipment to complete ADL tasks. The ADLs covered are: Dressing, Eating, Mobility, Toileting, Transferring, and Bathing. □ Transformation Rules: Count the number of flags marked as "within this dimension.	LTC_DW.FS_ADT_DIM_ADL_HELP.ADL_HELP_COUNT		LTC_DW.FS_ADT_DIM_ADL_ HELP	1

Class Name	Object Name	Туре	Description	Select	Where Table Name(s)		Qualification
Adult Applicant Information	Age at Analysis Time	1	This field stores the age of the applicant being screened at the time of analysis.	TRUNC(((sysdate - DIM_PERSON_ADT_APPLICANT.PERSON_BIRTH_DATE) / 365.25), 0)	DIM_PERSON_AD NT	_	1
Adult Applicant Information	Age at First Screening Date	1	This field stores the age of the applicant being screened on first screening date.	TRUNC(((DIM_DATE_ADTFCT_FIRST_ELIG.FULL_DATE - DIM_PERSON_ADT_APPLICANT.PERSON_BIRTH_DATE) / 365.25))	DIM_PERSON_AD NT, DIM_DATE_ADTF0 ELIG		1
Adult Applicant Information	Age at Mid Year	1	Age calculated at midpoint of a calendar year (June 30, YYYY) using the applicant's birth date. Enter the appropriate year when prompted.	trunc((to_date(('06/01') @Variable('Age Calculation at Midyear: Please Enter Year (YYYY))), 'mm/dd/yyyy') - DIM_PERSON_ADT_APPLICANT.PERSON_BIRTH_DATE)/3 65.25,0)	DIM_PERSON_AD NT	OT_APPLICA	1
Adult Hierarchical Target Group	Age Greater Than 60 Flag	2	Flag indicating whether the applicant's age is greater than or equal to sixty years old at the time of the screening	LTC_DW.FS_ADT_DIM_TARGET_GROUP.AGE_GT_60_FLA	LTC_DW.FS_ADT_ ET_GROUP	_DIM_TARG	1
Adult Hierarchical Target Group	o Age Greater Than 65 Flag	2	Flag indicating whether the applicant's age is greater than or equal to sixty five years old at the time of the screening		LTC_DW.FS_ADT_ ET_GROUP	_DIM_TARG	1
Adult Nurse Information	Agency Nurse First Name	2	This field holds the First Name of the Nurse.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.AGENCY_NURSE_ FIRST_NAME	LTC_DW.FS_ADT EEN_SUB	_FACT_SCR	1
Adult Nurse Information	Agency Nurse Last Name	2	This field holds the Lat Name of the Nurse.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.AGENCY_NURSE_ LAST_NAME	LTC_DW.FS_ADT_ EEN_SUB	_FACT_SCR	1
Adult Nurse Information	Agency Nurse License Number	2	This field holds the License Number of the Nurse.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.AGENCY_NURSE_ LICENSE_NUM	LTC_DW.FS_ADT_ EEN_SUB	_FACT_SCR	1
Adult Nurse Information	Agency Nurse Middle Initial	2	This field holds the Middle Initial of the Nurse.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.AGENCY_NURSE_ MIDDLE_INIT	LTC_DW.FS_ADT_ EEN_SUB	_FACT_SCR	1
Adult Diagnoses	AIDS Diagnosed Flag	2	This flag is set to "vi f the following is true: the '5 AIDS DIAGNOSED' box is checked on J. INFECTIONS/IMMUNE SYSTEM diagnosis section of the ADT screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = "INFSYS' and DGNS_CD = "005".	LTC_DW.FS_ADT_DIM_COND_IMMUNE_SYS.AIDS_DIAGN OSED_FLAG	LTC_DW.FS_ADT_ _IMMUNE_SYS	_DIM_COND	1
Adult Diagnoses	Alcohol Drug Abuse Flag	2	This flag is set to 'Y' if the following is true: the '1 ALCOHOL OR DRUG ABUSE' box is checked on K. OTHER diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'OTHERS' and DGNS_CD = '001'.	LTC_DW.FS_ADT_DIM_COND_OTHER.ALCOHOL_DRUG_A BUSE_FLAG	LTC_DW.FS_ADT_ _OTHER	_DIM_COND	1
Adult Screen Measures	All Adult Screens Count	1	Count of Adult Screens (with versions included) that meet the other criteria of the query.	NVL(Sum(LTC_DW.FS_ADT_FACT_SCREEN.SCREEN_RECORD_COUNT), '0')	LTC_DW.FS_ADT_ EEN	_FACT_SCR	3
Adult Diagnoses	Allergies Flag	2	This flag is set to "'if the following is true: the '1 ALLERGIES' box is checked on J. INFECTIONS/IMMUNE SYSTEM diagnosis section of the ADT screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = "INFSYS" and DGNS_CD = "001'.	LTC_DW.FS_ADT_DIM_COND_IMMUNE_SYS.ALLERGIES_FLAG	LTC_DW.FS_ADT_ _IMMUNE_SYS	_DIM_COND	1
Adult Target Group	Alzheimer Dementia Flag	2	Alzheimer Irreversible Dementia Flag identifies whether the consumer being screened has/hasn't Alzheimer's disease or other irreversible dementia.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.ALZHEIMER_ DIMENTIA_FLAG	LTC_DW.FS_ADT_ ET_GROUP_CD	_DIM_TARG	1
Adult Diagnoses	Alzheimer's Disease Flag	2	This flag is set to 'Y' if the following is true: the '1 ALZHEIMER'S DISEASE' box is checked on E. BRAIN / CENTRAL NERVOUS SYSTEM diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'BRNCNS' and DGNS_CD = '001'.	LTC_DW.FS_ADT_DIM_COND_BRAIN_CNS.ALZHEIMERS_ DISEASE_FLAG	LTC_DW.FS_ADT_ _BRAIN_CNS	_DIM_COND	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Diagnoses	Amputation Flag	This flag is set to 'Y' if the following is true: the '1 AMPUTATION' box is checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'MUSNUR' and DGNS_CD = '001'.	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.AMPUTATION_ FLAG		LTC_DW.FS_ADT_DIM_CONE _MUSCULAR	
Adult Diagnoses	Anemia Coagulation Defect Flag	This flag is set to 'Y' if the following is true: the '1 ANEMIA/COAGULATION DEFECTS/OTHER BLOOD DISEASES' box is checked on C. HEART/CIRCULATION diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'HRTCRC' and DGNS_CD = '001'.	LTC_DW.FS_ADT_DIM_COND_HEART_CIRC.ANEMIA_COA G_DEFECT_FLAG		LTC_DW.FS_ADT_DIM_CONE _HEART_CIRC	1
Adult Diagnoses	Angina Myocardial Infarction Flag	This flag is set to 'Y' if the following is true: the '2 ANGINA/CORONARY ARTERY DISEASE/MYOCARDIAL INFARCTION (ML): box is checked on C. HEART/CIRCULATION diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'HRTCRC' and DGNS_CD = '002'.	LTC_DW.FS_ADT_DIM_COND_HEART_CIRC.ANGINA_MYO CARDIAL_INFARC_FLAG		LTC_DW.FS_ADT_DIM_CONE _HEART_CIRC	1
Adult Diagnoses	Anxiety Disorder Flag	This flag is set to 'Y' if the following is true: the '1 ANXIETY DISORDER (PHOBIAS, POST-TRAUMATIC STRESS DISORDER, OBSESSIVE-COMPULSIVE DISORDER)' box is checked on H. DOCUMENTED MENTAL ILLNESS diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DOCMNT' and DGNS_CD = '001'.	LTC_DW.FS_ADT_DIM_COND_MENTAL_ILL.ANXIETY_DIS ORDER_FLAG		LTC_DW.FS_ADT_DIM_CONE _MENTAL_ILL	1
Adult Applicant Information	Applicant ID	Functional Screen Applicant ID as collected from the functiona screen source, where it is referred to as LTC_APPL_SK. This ID uniquely identifies an individual or their screen.			DIM_PERSON_ADT_APPLICA	1
Adult Diagnoses	Arthritis Flag	This flag is set to 'Y' if the following is true: the '2 ARTHRITIS (OSTEOARTHRITIS, RHEUMATOID ARTHRITIS, ETC.)' box is checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'MUSNUR' and DGNS_CD = '002'.	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.ARTHRITIS_FL AG		LTC_DW.FS_ADT_DIM_CONE _MUSCULAR	1
Adult Diagnoses	Asthma Chronic Respire Flag	This flag is set to 'Y' if the following is true: the '1 ASTHMA/CHRONIC OBSTRUCTIVE PULLMONARY DISEASE (COPD)/EMPHYSEMA/CHRONIC BRONCHITIS' box is checked on F. RESPIRATORY diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'RSPRAT' and DGNS_CD = '001'.	LTC_DW.FS_ADT_DIM_COND_RESPIRATOR.ASTHMA_CH RONIC_RESPIRE_FLAG		LTC_DW.FS_ADT_DIM_CONE _RESPIRATOR	1
Adult Diagnoses	Autism Flag	This flag is set to 'Y' if the following is true: the '2 AUTISM' box is checked on A. DEVELOPMENTAL DISABILITY diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DVLDIS' and DGNS_CD = '002'.	LTC_DW.FS_ADT_DIM_COND_DEVELOP.AUTISM_FLAG		LTC_DW.FS_ADT_DIM_CONE _DEVELOP	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Diagnoses	Auto Immune Disease Flag	This flag is set to "Y if the following is true: the '7 AUTO-IMMUNE DISEASE (BESIDES RHEUMATISM)' box is checked on J. INFECTIONS/IMMUNE SYSTEM diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to "Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = "INFSYS" and DGNS_CD = "007".	LTC_DW.FS_ADT_DIM_COND_IMMUNE_SYS.AUTO_IMMU NE_DISEASE_FLAG		LTC_DW.FS_ADT_DIM_COND _IMMUNE_SYS	1
Adult ADL Help / Adaptive Equipment Need	Bathing ADL/Equipment Flag	This flag is used to help identify whether someone needs help with a particular ADL and/or they are able to perform the ADL with the use of adaptive equipment. □ This flag is set to 'Y' if either the ADAPTIVE_EQUIP_BATH_FLAG or HELP_FLAG for bathing is set to 'Y'.	LTC_DW.FS_ADT_DIM_ADL_HELP.BATH_ADL_FLAG		LTC_DW.FS_ADT_DIM_ADL_ HELP	1
Adult ADL Bathing	Bathing Help Code	Bathing Help Code specifies the level of assistance the applicant requires for bathing.	FS_ADT_DIM_ADL_BATHING.HELP_CD		FS_ADT_DIM_ADL_BATHING	1
Adult ADL Bathing	Bathing Help Description	2 Bathing Help Description specifies the level of assistance the applicant requires for bathing.	FS_ADT_DIM_ADL_BATHING.HELP_DSC		FS_ADT_DIM_ADL_BATHING	1
Adult ADL Bathing	Bathing Help Flag	The Bath Help flag is set to Y' if an individual is not independent or if help is needed for bathing. In terms of decoding the HELP_CD, if the HELP_CD = '000' (independent) set the flag to 'N' otherwise set the flag to 'Y'. Transform rules: DECODE(HELP_CD,'000','N','Y')	FS_ADT_DIM_ADL_BATHING.HELP_FLAG		FS_ADT_DIM_ADL_BATHING	1
Adult ADL Group	Bathing Help Flag	Bathing Help Flag is set to 'Y' if help is needed in bathing.	LTC_DW.FS_ADT_DIM_ADL_GROUP.BATH_HELP_FLAG		LTC_DW.FS_ADT_DIM_ADL_	1
Adult ADL Bathing	Bathing Help Privately Paid Flag	Bathing Help Privately Paid Flag indicates if the applicant is	or. FS_ADT_DIM_ADL_BATHING.HELP_PRIVATE_PAID_FLAG		GROUP FS_ADT_DIM_ADL_BATHING	1
Adult ADL Bathing	Bathing Help Publicly Funded Flag	Bathing Help Publicly Funded Flag indicates if the applicant is currently receiving bathing help from a publicly funded caregiver.	S FS_ADT_DIM_ADL_BATHING.HELP_PUBLIC_FUND_FLAG		FS_ADT_DIM_ADL_BATHING	1
Adult ADL Bathing	Bathing Help Unpaid Flag	Bathing Help Unpaid Flag indicates if the applicant is currentl receiving bathing help from an unpaid caregiver.	y FS_ADT_DIM_ADL_BATHING.HELP_UNPAID_FLAG		FS_ADT_DIM_ADL_BATHING	1
Adult ADL Bathing	Bathing Need New Help Flag	Bathing Need New Help Flag indicates if a new or additional caregiver(s) is required to help an applicant for bathing.	FS_ADT_DIM_ADL_BATHING.NEED_NEW_HELP_FLAG		FS_ADT_DIM_ADL_BATHING	1
Bathing Adaptive Equipment	Bathing Position Flag	The flag is set to a 'Y' if the following is true: uses shower chair, tub bench, grab bars, or mechanical lift while bathing/showering. □ Transform Rules: Code presence ==> positive flag. The flag a Y if the following code combinations are found in ltd.3.appl_adpv_eqp_evnt for a given screen. ADPV_EQP_GRP_CD = 'BTHHLP' and ADPV_EQP_CD = '001'.	is LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.BATH_POSITION_F LAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	1
Adult HRS Behavior Intervention	Behavior Intervention Dependent Flag	Health Related Service Behavior Intervention Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to 'N' the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(BHV_ITRVN_CD,'X'),'X','U','000','N','Y')			FS_ADT_DIM_HLTH_SRV_BE HAVIOR	1
Adult HRS Behavior Intervention	Behavior Intervention Flag	Behavior Intervention Flag is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. □ 2 □ Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.BHV_ITRVN_CD is not null. If BHV_ITRVN_CD is null then set the flag to 'N'. □ Transform: DECODE(NVL(BHV_ITRVN_CD, XY), X', N', Y') Behavior Intervention Code is the numeric identifier from the			FS_ADT_DIM_HLTH_SRV_BE HAVIOR	1
Adult HRS Behavior Intervention	Behavior Intervention Frequency Code	Deflavior intervention code is the fundament obtainer from the LOOKUP table that is selected by the user. Valid values are: 2 Person is independent 1, 1-3 times / month 2. Weekly 3, 2-6 times / week 4, 1-2 times / day 5, 3-4 times / day 6. Over 4 times / day, A null value indicates Not Applicable.			FS_ADT_DIM_HLTH_SRV_BE HAVIOR	1

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Class Name	Object Name	Type Description	Select	Where Ta	ble Name(s)	Qualification
Adult HRS Behavior Intervention	Behavior Intervention Frequency Description	Behavior Intervention Frequency Description is the alpha numeric description from the LOOKUP table that is selected be the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates	FS_ADT_DIM_HLTH_SRV_BEHAVIOR.HRS_FREQ		S_ADT_DIM_HLTH_SRV_BE AVIOR	1
Adult HRS Behavior Intervention	Behavior Intervention Frequency Group Code	Not Applicable. Behavior Intervention Group Code groups frequency values 2 into 4 groups: 0 - Independent with Need, 1 - Weekly or less, two to six times weekly, 3 - Daily or more.	_CD		S_ADT_DIM_HLTH_SRV_BE AVIOR	1
Adult HRS Behavior Intervention	Behavior Intervention Frequency Group Description	Behavior Intervention Frequency Group describes the groupir of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.		FS HA	S_ADT_DIM_HLTH_SRV_BE AVIOR	1
Adult HRS Behavior Intervention	Behavior Intervention Indicator	Health Related Services Behavior Intervention Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ '0' - No HRS need for a particular item was selected.□ '1' - HRS need for particular item is selected however, the consumer is independent at the task.□ '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons.□ Transform Rules: Decode the relevant BHV_ITRVN_CD using □ DECODE(NVL(BHV_ITRVN_CD,'X'), X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_BEHAVIOR.HRS_NEED_IND		S_ADT_DIM_HLTH_SRV_BE VIOR	1
Adult Behavior Wandering	Behavior Wandering Code	Frequency Code indicating the presence of an applicant conducting wandering behavior. Defined as a person with cognitive impairments leaving residence/immediate area without informing others.	LTC_DW.FS_ADT_DIM_BHV_WANDER.WANDERING_CD		C_DW.FS_ADT_DIM_BHV_ ANDER	1
Adult Behavior Wandering	Behavior Wandering Description	2 Frequency Code indicating the presence of an applicant conducting wandering behavior.	LTC_DW.FS_ADT_DIM_BHV_WANDER.WANDERING_DSC		C_DW.FS_ADT_DIM_BHV_ ANDER	1
Adult Behavior Wandering	Behavior Wandering Flag	Flag indicating the presence of an applicant conducting wandering behavior. Defined as a person with cognitive impairments leaving residence/immediate area without informing others.	LTC_DW.FS_ADT_DIM_BHV_WANDER.WANDERING_FLAG		C_DW.FS_ADT_DIM_BHV_ ANDER	1
Adult Diagnoses	Behavioral Diagnosis Flag	This flag is set to 'Y' if the following is true: the '2 BEHAVIORAL DIAGNOSES (NOT FOUND IN PART H ABOVE)' box is checked on K. OTHER diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'OTHERS' and DGNS_CD = '002'.	LTC_DW.FS_ADT_DIM_COND_OTHER.BEHAVIORAL_DIAG		C_DW.FS_ADT_DIM_COND OTHER	1
Adult Diagnoses	Bipolar Manic Depressive Flag	This flag is set to 'Y' if the following is true: the '2 BIPOLAR/MANIC-DEPRESSIVE' box is checked on H. DOCUMENTED MENTAL ILLNESS diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DOCMNT' and DGNS_CD = '002'.	LTC_DW.FS_ADT_DIM_COND_MENTAL_ILL.BIPOLAR_MAN		C_DW.FS_ADT_DIM_COND MENTAL_ILL	1
Adult Applicant Information	Birth Date	If the person exists in ONLY the functional screen applicant data, store the value from the BRTH_DT field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.BRTH_DT) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_DOB field in the encounter data. If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the BRTH_DT field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.BRTH_DT). Birth Date is the date of birth of the applicant who is being screened.	NVL(DIM_PERSON_ADT_APPLICANT.PERSON_BIRTH_DA TE, '1/1/1500')	DII NT	M_PERSON_ADT_APPLICA T	1
Adult Diagnoses	Blindness Flag	This flag is set to 'Y' if the following is true: the '1 BLIND' box is checked on I. SENSORY diagnosis section of the ADT screer form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'SENSRY' and DGNS_CD = '001'.	is n LTC_DW.FS_ADT_DIM_COND_SENSORY.BLINDNESS_FLA		C_DW.FS_ADT_DIM_COND SENSORY	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
		The flag is set to a 'Y' if the following is true: receives regular bowel program.□			``	
Toileting Adaptive Equipment	Bowel Program Flag	Transform Rules: The flag is a Y if the following code combination is found in Itc3.appl_adpv_eqp_evnt for a given screen. ADPV_EQP_GRP_CD = 'TLTHLP' and ADPV_EQP_CD = '004'.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.BOWEL_PROGRAM _FLAG		Table Name(s) LTC_DW.FS_ADT_DIM_ADAP T_EQUIP LTC_DW.FS_ADT_DIM_COND _DEVELOP LTC_DW.FS_ADT_DIM_COND _MMUNE_SYS LTC_DW.FS_ADT_DIM_COND _MMUNE_SYS LTC_DW.FS_ADT_DIM_COND _DEVELOP FS_ADT_DIM_HLTH_SRV_PO SITION FS_ADT_DIM_HLTH_SRV_PO SITION FS_ADT_DIM_HLTH_SRV_PO SITION FS_ADT_DIM_HLTH_SRV_PO SITION FS_ADT_DIM_HLTH_SRV_PO SITION FS_ADT_DIM_HLTH_SRV_PO SITION	1
Adult Diagnoses	Brain Injury Before Age 22 Flag	This flag is set to 'Y' if the following is true: the '3 BRAIN INJURY WITH ONSET BEFORE AGE 22' box is checked on A. DEVELOPMENTAL DISABILITY diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DVLDIS' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_DEVELOP.BRAIN_INJURY_ PRE_AGE_22_FLAG			1
Adult Diagnoses	Cancer Last 5 Years Flag	This flag is set to 'Y' if the following is true: the '2 CANCER IN PAST 5 YEARS' box is checked on J. INFECTIONS/IMMUNE SYSTEM diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'INFSYS' and DGNS_CD = '002'.				1
Adult Diagnoses	Cerebral Palsy Flag	This flag is set to 'Y' if the following is true: the '4 CEREBRAL PALSY' box is checked on A. DEVELOPMENTAL DISABILITY diagnosis section of the ADT screen form	LTC_DW.FS_ADT_DIM_COND_DEVELOP.CEREBRAL_PAL SY_FLAG			1
Adult HRS Chair Bed Positioning	Chair Bed Positioning Dependent Flag	Health Related Service Chair Bed Positioning Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to 'N' it the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(CHR_BED_POSN_CD,X'),'X','U','000','N','Y')				1
Adult HRS Chair Bed Positioning	Chair Bed Positioning Flag	Chair Bed Positioning Flag is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. 2 Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.CHR_BED_POSN_CD is not null. If CHR_BED_POSN_CD is null then set the flag to 'N'. Transform: DECODE(NVL(CHR_BED_POSN_CD, X', X', X', X', X', X', X', X', X', X'	FS_ADT_DIM_HLTH_SRV_POSITION.HRS_NEED_FLAG			1
Adult HRS Chair Bed Positioning	Chair Bed Positioning Frequency Code	Chair Bed Positioning Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, 0 2 Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_POSITION.HRS_FREQ_CD			1
Adult HRS Chair Bed Positioning	Chair Bed Positioning Frequency Description	Chair Bed Positioning Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_POSITION.HRS_FREQ			1
Adult HRS Chair Bed Positioning	Chair Bed Positioning Frequency Group Code	Chair Bed Positioning Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 two to six times weekly, 3 - Daily or more. Chair Bed Positioning Frequency Group describes the	FS_ADT_DIM_HLTH_SRV_POSITION.HRS_FREQ_GROUP_ CD			1
Adult HRS Chair Bed Positioning	Chair Bed Positioning Frequency Group Description	2 grouping of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_POSITION.HRS_FREQ_GROUP			1

Class Name	Object Name	Type Description	Select	Where Table Nam	me(s) Qua	ualification
Adult HRS Chair Bed Positioning	Chair Bed Positioning Indicator	Health Related Services Chair Bed Positioning Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are: '0' - No HRS need for a particular item was selected. '1' - HRS need for particular item is selected however, the consumer is independent at the task. '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons. Transform Rules: Decode the relevant CHR_BED_POSN_CD using: □ DECOODE(NVL(CHR_BED_POSN_CD;X'),'X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_POSITION.HRS_NEED_IND		DIM_HLTH_SRV_PO	1
Adult COP Level 3 and No Active Treatment	Chronic Severe Medical Flag	Chronic Severe Medical Flag is a Boolean flag which identifie whether or not the consumer being screened has a chronic severe medical needs.	S LTC_DW.FS_ADT_DIM_NO_ACTIVE_TREAT.CHRONIC_SE VERE_MEDICAL_FLAG	LTC_DW.I	FS_ADT_DIM_NO_A	1
Adult Contact Information 1	City (Contact 1)	Store the value in the field CITY_NAM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.CITY_NAM). Match spelling with 'City Name' in City Official Name table. If found, use the Transform To' version of the city name for uniformity	NVL(DIM_PERSON_ADT_CONTACT1.CITY_NAME, 'Value Unknown / Not Reported')	DIM_PER:	SON_ADT_CONTAC	1
Adult Contact Information 2	City (Contact 2)	Store the value in the field CITY_NAM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.CITY_NAM). Match spelling with 'City Name' in City Official Name table. If found, use the Transform To' version of the city name for uniformity	NVL(DIM_PERSON_ADT_CONTACT2.CITY_NAME, 'Value Unknown / Not Reported')	DIM_PER: T2	ISON_ADT_CONTAC	1
Adult Contact Information 3	City (Contact 3)	Store the value in the field CITY_NAM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.CITY_NAM). Match spelling with 'City Name' in City Official Name table. If found, use the Transform To' version of the city name for uniformity	NVL(DIM_PERSON_ADT_CONTACT3.CITY_NAME, 'Value Unknown / Not Reported')	DIM_PER:	SON_ADT_CONTAC	1
Adult Applicant Information	City Name	Store the value in the field CITY_NAM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.CITY_NAM). Match spelling with 'City Name' in City Official Name table. If found, use the 'Transform To' version of the city name for uniformity. City is the name of the town in which the applicant resides.	NVL(DIM_PERSON_ADT_APPLICANT.CITY_NAME, 'Value Unknown / Not Reported')	DIM_PER: NT	ISON_ADT_APPLICA	1
Adult Elderly Risk Factor	Client APS Flag	Client Adult Protective Service Flag is the flag that indicates it an Applicant is known to the APS system.	T LTC_DW.FS_ADT_DIM_ELDERLY_RISK.CLIENT_APS_FLA G	LTC_DW.I	FS_ADT_DIM_ELDE	1
Adult Screen Measures	Collateral Time	Collateral Time Measure is the amount of time (in minutes) th screener spent in direct or indirect contact with persons other than the applicant to obtain screen information.	P NVL(SUM(LTC_DW.FS_ADT_FACT_SCREEN.TIME_COLLAT ERAL_MEAS), '0')	LTC_DW.I	FS_ADT_FACT_SCR	3
Adult Screen Time	Collateral Time	Collateral Time Measure is the amount of time (in minutes) th screener spent in direct or indirect contact with persons other than the applicant to obtain screen information.		LTC_DW.I	FS_ADT_FACT_SCR	1
Adult Communication Cognition	Communication Cognition Code	Communication Code identifies the ability of the consumer being screened to express himself in his own language.	LTC_DW.FS_ADT_DIM_COMMUNICATE.COMMUNICATION _CD	LTC_DW.I	FS_ADT_DIM_COM	1
Adult Communication Cognition	Communication Cognition Description	Communication Description identifies the ability of the consumer being screened to express himself in his own language.	LTC_DW.FS_ADT_DIM_COMMUNICATE.COMMUNICATION _DSC	LTC_DW.I	FS_ADT_DIM_COM E	1
Adult Overnight Care/ Employment	Community Employment Flag	Community Employment Flag indicates whether or not the applicant has a paid job in the Community.	LTC_DW.FS_ADT_DIM_EMPLOYMENT.COMMUNITY_EMPL OYMENT_FLAG	LTC_DW.I	FS_ADT_DIM_EMPL	1
Adult Diagnoses	Congestive Heart Failure Flag	This flag is set to 'Y' if the following is true: the '4 CONGESTIVE HEART FAILURE (CHF)' box is checked on C HEART/CIRCULATION diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'HRTCRC' and DGNS_CD = '004'.	LTC_DW.FS_ADT_DIM_COND_HEART_CIRC.CONGEST_H EART_FAIL_FLAG	LTC_DW.I _HEART_	FS_ADT_DIM_COND CIRC	1
Adult Diagnoses	Contractures Flag	This flag is set to 'Y' if the following is true: the '6 CONTRACTURES/CONNECTIVE TISSUE DISORDERS' box is checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'MUSNUR' and DGNS_CD = '006'.		LTC_DW.I _MUSCUL	FS_ADT_DIM_COND LAR	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Olass Name	Object Name	The flag is set accordingly with the response to the COP Level 3 question part B question 1:□ Interdivisional Agreement 1.67□	Select	Whele	Table Name(s)	Qualification
Adult COP Level 3 and No Active Treatment	COP Level 3 Interdivisional Agreement 1.67 Flag	The person resided in a nursing home or received CIP II/COP- Weservices and was referred through Interdivisional Agreement 1.67 in accordance with s.46.27(6r)(b)(3).	LTC_DW.FS_ADT_DIM_HCBW_WAIVER.COP_LEVEL_3_PA RT_B1_FLAG		LTC_DW.FS_ADT_DIM_HCB W_WAIVER	1
		A response of Yes, No, or NA corresponds respectively to the flags 'Y', 'N', and 'U'. The flag is set accordingly with the response to the COP Level				
Adult COP Level 3 and No Active Treatment	COP Level 3 Irreversible Dementia Flag	3 question part A question 1:□ Alzheimer's and related diseases:□ The person has a physician's written and dated statement that	LTC_DW.FS_ADT_DIM_HCBW_WAIVER.COP_LEVEL_3_PA RT_A1_FLAG		LTC_DW.FS_ADT_DIM_HCB W_WAIVER	1
		flags 'Y', 'N', and 'U'.				
Adult COP Level 3 and No Active Treatment	COP Level 3 Needs Assistance Flag	The flag is set accordingly with the response to the COP Level 3 question part A question 2:: The person needs personal assistance, supervision and protection, and periodic medical services and consultation for physical, emotional, social or restorative need, but not regular nursing care.: A response of Yes, No, or NA corresponds respectively to the	LTC_DW.FS_ADT_DIM_HCBW_WAIVER.COP_LEVEL_3_PA RT_A2_FLAG		LTC_DW.FS_ADT_DIM_HCB W_WAIVER	1
		flags 'Y', 'N', and 'U'. Community Options Program (COP) Level 3 Eligibility Code	LTC DW.FS ADT DIM LEVEL CARE ELIG.COP LEVEL 3		LTC DW.FS ADT DIM LEVE	
Adult Level Of Care Eligibility	COP Level 3 Type Code	resulting from the functional eligibility determination.	_TYPE_CD	i	L_CARE_ELIG	1
Adult Level Of Care Eligibility	COP Level 3 Type Description	Community Options Program (COP) Level 3 Eligibility Description resulting from the functional eligibility determination	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.COP_LEVEL_3 _TYPE_DSC	I	LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	COP Level 3 Type Flag	Flag indicating whether the recipient is functionally eligible for services in the COP Level 3 Program. ☐ The flag is set to 'n' if the applicant is eligible for the program and is set to 'N' if the applicant is ineligible for the program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.COP_LEVEL_3 _TYPE_FLAG	ı	LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	COR Eligibility Code	2 Community Opportunities and Recovery (COR) is the code which identifies an applicant's eligibility for the COR program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.COR_ELIGIBILITY_CD		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	COR Eligibility Description	applicant's eligibility for the COR program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.COR_ELIGIBILI TY_DSC		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	COR Eligibility Flag	Flag indicating whether the recipient is functionally eligible for participation in the Community Opportunities and Recovery Program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.COR_ELIGIBILITY_FLAG		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Overnight Care/ Employment	Current Employment Flag	Current Employment Flag is set to 'N' if person is not employed (retired or not employed) and the flag is set to 'Y' if the person is employed (full or part time).	FS_ADT_COMMON_DIM_EMPLOYMENT.CURR_EMPLOYMENT_FLAG		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Current Living Situation	Current Living Situation Code	Living Situation Code is the code which represents/identifies the current living situation of the adult.	FS_ADT_DIM_CURR_LIV_SIT.LIVING_SITUATION_CD	ı	FS_ADT_DIM_CURR_LIV_SIT	1
Adult Current Living Situation	Current Living Situation Description	2 Original description of the current living situation as found in the source data.	FS_ADT_DIM_CURR_LIV_SIT.LIVING_SITUATION_ORIGINAL_DSC		FS_ADT_DIM_CURR_LIV_SIT	1
Adult Current Living Situation	Current Living Situation Group	2 Grouping variable to categorize current living situation descriptions.	FS_ADT_DIM_CURR_LIV_SIT.LIVING_SITUATION_GROUP	I	FS_ADT_DIM_CURR_LIV_SIT	1
Adult Current Living Situation	Current Living Situation Group Type	A longer description of the living situation group field indicating a grouping variable for specific living situations (i.e. Residential Assisted Living).	FS_ADT_DIM_CURR_LIV_SIT.LIVING_SITUATION_GROUP_ TYPE		FS_ADT_DIM_CURR_LIV_SIT	1
Adult Current Living Situation	Current Living Situation Long Description	Long and clean description of the current living situation.	FS_ADT_DIM_CURR_LIV_SIT.LIVING_SITUATION_LONG	ı	FS_ADT_DIM_CURR_LIV_SIT	1
Adult Current Living Situation	Current Living Situation Max Bed Count	Maximum bed count available in the current living situation.	FS_ADT_DIM_CURR_LIV_SIT.MAXIMUM_BED_COUNT	ı	FS_ADT_DIM_CURR_LIV_SIT	1
Adult Current Living Situation	Current Living Situation Min Bed Count	1 Minimum number of beds in the current living situation (if available).	FS_ADT_DIM_CURR_LIV_SIT.MINIMUM_BED_COUNT		FS_ADT_DIM_CURR_LIV_SIT	1
Adult Current Living Situation	Current Living Situation Other Text	Other specified Applicant Current Living Situation as specified	LTC_DW.FS_ADT_FACT_SCREEN_SUB.APPL_LIVING_OT HER TEXT		LTC_DW.FS_ADT_FACT_SCR EEN_SUB	1
Adult Current Living Situation	Current Living Situation Short Description	manually by the screener. Shortened and cleaned description of the current living situation.	FS_ADT_DIM_CURR_LIV_SIT.LIVING_SITUATION_SHORT		FS_ADT_DIM_CURR_LIV_SIT	1
Adult Current Living Situation	Current Living Situation Source Screen Class	Source screen class of the dimension record in this table (i.e. did the record come from the Adult, Mental Health, Child, or Personal Care screen). For this universe the code will always equal	FS_ADT_DIM_CURR_LIV_SIT.SOURCE_SCREEN_CLASS	ı	FS_ADT_DIM_CURR_LIV_SIT	1
Adult Current Living Situation			FS_ADI_DIM_CORR_LIV_SII.SOURCE_SCREEN_CLASS		FS_ADT_DIM_CURR_LIV_SIT	1

Class Name	Object Name	Type Description	Select	Where Ta	able Name(s)	Qualification
Adult Diagnoses	CVA Stroke Flag	This flag is set to 'Y' if the following is true: the '3 CEREBRAL VASCULAR ACCIDENT (CVA, STROKE)' box is checked on E. BRAIN / CENTRAL NERVOUS SYSTEM diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'BRNCNS' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_BRAIN_CNS.CVA_STROKE_ FLAG		TC_DW.FS_ADT_DIM_COND BRAIN_CNS	1
Adult Communication Cognition	Daily Decision Making Code	Daily Decision Making Code identifies the ability of the consumer being screened to make decisions.	LTC_DW.FS_ADT_DIM_COMMUNICATE.DAILY_DECISION_ MAKING_CD		TC_DW.FS_ADT_DIM_COM IUNICATE	1
Adult Communication Cognition	Daily Decision Making Description	2 Daily Decision Making Description identifies the ability of the consumer being screened to make decisions.	LTC_DW.FS_ADT_DIM_COMMUNICATE.DAILY_DECISION_ MAKING_DSC		TC_DW.FS_ADT_DIM_COM IUNICATE	1
Adult Eligibility Calculated Date	Day Abbreviation	2 Abbreviation of the day description. Ex. Monday = Mon.	DIM_DATE_ADTFCT_ELIG_CALC.DAY_ABBREV		DIM_DATE_ADTFCT_ELIG_C	1
Adult Eligibility Calculated Date From First Screening	Day Abbreviation	Abbreviation of the day description. Ex. Monday = Mon.	DIM_DATE_ADTFCT_FIRST_ELIG.DAY_ABBREV		DIM_DATE_ADTFCT_FIRST_	1
Adult Event Date	Day Abbreviation	Abbreviation of the day description. Ex. Monday = Mon.	DIM_DATE_ADTFCT_EVENT.DAY_ABBREV		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Day Abbreviation	Abbreviation of the day description. Ex. Monday = Mon.	DIM_DATE_ADTFCT_REFERRAL.DAY_ABBREV	R	DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Day Abbreviation	Abbreviation of the day description. Ex. Monday = Mon.	DIM_DATE_ADTFCT_SCRN_COMPLETE.DAY_ABBREV	C	DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Day Name	2 Description of the day number. Ex. Sunday =1.	DIM_DATE_ADTFCT_ELIG_CALC.DAY_NAME	A	DIM_DATE_ADTFCT_ELIG_C LLC	1
Adult Eligibility Calculated Date From First Screening	Day Name	2 Description of the day number. Ex. Sunday =1.	DIM_DATE_ADTFCT_FIRST_ELIG.DAY_NAME		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Day Name	Description of the day number. Ex. Sunday =1.	DIM_DATE_ADTFCT_EVENT.DAY_NAME		DIM_DATE_ADTFCT_EVENT DIM_DATE_ADTFCT_REFER	1
Adult Referral Date	Day Name	Description of the day number. Ex. Sunday =1.	DIM_DATE_ADTFCT_REFERRAL.DAY_NAME	R	RAL DIM_DATE_ADTFCT_SCRN_	1
Adult Screen Completion Date	Day Name	2 Description of the day number. Ex. Sunday =1.	DIM_DATE_ADTFCT_SCRN_COMPLETE.DAY_NAME	C	OMPLETE	1
Adult Eligibility Calculated Date	Day Number In Month	Number representing the day of the month.	DIM_DATE_ADTFCT_ELIG_CALC.DAY_NUM_IN_MONTH	A	DIM_DATE_ADTFCT_ELIG_C	1
Adult Eligibility Calculated Date From First Screening	Day Number In Month	Number representing the day of the month.	DIM_DATE_ADTFCT_FIRST_ELIG.DAY_NUM_IN_MONTH	D El	DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Day Number In Month	Number representing the day of the month.	DIM_DATE_ADTFCT_EVENT.DAY_NUM_IN_MONTH		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Day Number In Month	Number representing the day of the month.	DIM_DATE_ADTFCT_REFERRAL.DAY_NUM_IN_MONTH	R	DIM_DATE_ADTFCT_REFER	1
Adult Screen Completion Date	Day Number In Month	Number representing the day of the month.	DIM_DATE_ADTFCT_SCRN_COMPLETE.DAY_NUM_IN_MO_NTH	C	DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Day Number In Year	Number representing the day of the year. Values are 1-365 or 366.	DIM_DATE_ADTFCT_ELIG_CALC.DAY_NUM_IN_YEAR	A	DIM_DATE_ADTFCT_ELIG_C LLC	1
Adult Eligibility Calculated Date From First Screening	Day Number In Year	Number representing the day of the year. Values are 1-365 or 366.	DIM_DATE_ADTFCT_FIRST_ELIG.DAY_NUM_IN_YEAR		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Day Number In Year	1 Number representing the day of the year. Values are 1-365 or 366.	DIM_DATE_ADTFCT_EVENT.DAY_NUM_IN_YEAR		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Day Number In Year	Number representing the day of the year. Values are 1-365 or 366.	DIM_DATE_ADTFCT_REFERRAL.DAY_NUM_IN_YEAR		DIM_DATE_ADTFCT_REFER	1
Adult Screen Completion Date	Day Number In Year	Number representing the day of the year. Values are 1-365 or 366.	DIM_DATE_ADTFCT_SCRN_COMPLETE.DAY_NUM_IN_YE AR		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Day Number Overall	Number of the day in the overall dimension.	DIM_DATE_ADTFCT_ELIG_CALC.DAY_NUM_OVERALL		DIM_DATE_ADTFCT_ELIG_C	1
Adult Eligibility Calculated Date From First Screening	Day Number Overall	Number of the day in the overall dimension.	DIM_DATE_ADTFCT_FIRST_ELIG.DAY_NUM_OVERALL		DIM_DATE_ADTFCT_FIRST_	1
Adult Event Date	Day Number Overall	Number of the day in the overall dimension.	DIM_DATE_ADTFCT_EVENT.DAY_NUM_OVERALL		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Day Number Overall	Number of the day in the overall dimension.	DIM_DATE_ADTFCT_REFERRAL.DAY_NUM_OVERALL	D R	DIM_DATE_ADTFCT_REFER	1
Adult Screen Completion Date	Day Number Overall	Number of the day in the overall dimension.	DIM_DATE_ADTFCT_SCRN_COMPLETE.DAY_NUM_OVER ALL	D	DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Day Of Week	Number representing the day of the week. Values are 1-7 with 1 being Sunday.	DIM_DATE_ADTFCT_ELIG_CALC.DAY_OF_WEEK	D	DIM_DATE_ADTFCT_ELIG_C	1
Adult Eligibility Calculated Date From First Screening	Day Of Week	Number representing the day of the week. Values are 1-7 with 1 being Sunday.	DIM_DATE_ADTFCT_FIRST_ELIG.DAY_OF_WEEK	D	DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Day Of Week	Number representing the day of the week. Values are 1-7 with 1 being Sunday.	DIM_DATE_ADTFCT_EVENT.DAY_OF_WEEK	D	DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Day Of Week	Number representing the day of the week. Values are 1-7 with 1 being Sunday.	DIM_DATE_ADTFCT_REFERRAL.DAY_OF_WEEK	R	DIM_DATE_ADTFCT_REFER	1
Adult Screen Completion Date	Day Of Week	Number representing the day of the week. Values are 1-7 with 1 being Sunday.	DIM_DATE_ADTFCT_SCRN_COMPLETE.DAY_OF_WEEK		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Level Of Care Eligibility	DD LOC Type Code	2 Developmental Disability Level of Care Code resulting from the functional eligibility determination.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.DD_LOC_TYPE _CD	L. L	TC_DW.FS_ADT_DIM_LEVE _CARE_ELIG	1

Class Name	Object Name	Type D	Pescription	Select	Where	Table Name(s)	Qualification
Adult Level Of Care Eligibility	DD LOC Type Description	2 fro	Developmental Disability Level of Care Description resulting from the functional eligibility determination.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.DD_LOC_TYPE _DSC		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	DD LOC Type Flag	2 SE	lag indicating whether the recipient is functionally eligible for ervices at a developmental disability level of care.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.DD_LOC_TYPE _FLAG		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Diagnoses	Deafness Flag	ch fo 2 Tr pr	his flag is set to 'Y' if the following is true: the '3 DEAF' box is hecked on I. SENSORY diagnosis section of the ADT screen orm. Gransform Rules: Set the flag to 'Y', if a screen record is resent in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'SENSRY' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_SENSORY.DEAFNESS_FLA G		LTC_DW.FS_ADT_DIM_COND _SENSORY	1
Adult Applicant Information	Death Date		store the value in the field RECIPIENT_DOD from the ncounter data.	NVL(DIM_PERSON_ADT_APPLICANT.PERSON_DEATH_DA TE, '1/1/1500')		DIM_PERSON_ADT_APPLICA NT	1
Adult Target Group	Death In One Year Flag	2 50	leath In One Year Flag identifies whether the consumer being creened is suffering from a terminal condition with death xpected within one year from the date of screening.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.DEATH_IN_O NE_YEAR_FLAG		LTC_DW.FS_ADT_DIM_TARG ET_GROUP_CD	1
Adult Diagnoses	Dehydration Flag	D is of 2	his flag is set to 'Y' if the following is true: the '3 IEHYDRATION/FLUID & ELECTROLYTE IMBALANCES' box is checked on B. ENDOCRINE/METABOLIC diagnosis section if the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is resent in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'ENDMTB' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_METABOLIC.DEHYDRATION _FLAG		LTC_DW.FS_ADT_DIM_COND _METABOLIC	1
Adult Diagnoses	Depression Flag	D M 2 Tr	his flag is set to 'Y' if the following is true: the '3 DEPRESSION' box is checked on H. DOCUMENTED MENTAL ILLNESS diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is resent in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DOCMNT' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_MENTAL_ILL.DEPRESSION _FLAG		LTC_DW.FS_ADT_DIM_COND _MENTAL_ILL	1
Adult Target Group	Developmental Disability Code	2 50	Development Disability Code indicates the consumer being creened shows developmental disability per either Federal or tate definition.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.DEVELOPME NTAL_DISABILITY_CD		LTC_DW.FS_ADT_DIM_TARG ET_GROUP_CD	1
Adult Target Group	Developmental Disability Description	2 de	Description field which indicates whether an applicant is evelopmentally disable per federal definition or per state efinition and not federal definition (mutually exclusive ategories).	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.DEVELOPME NTAL_DISABILITY_DSC		LTC_DW.FS_ADT_DIM_TARG ET_GROUP_CD	1
Adult Hierarchical Target Group	Developmental Disability Flag	2 di	Developmental Disability Flag is set to 'Y' if recipient meets tate or federal definition standards for developmental isability. Isrability.— Israb	LTC_DW.FS_ADT_DIM_TARGET_GROUP.DD_FLAG		LTC_DW.FS_ADT_DIM_TARG ET_GROUP	1
Adult Diagnoses	Diabetes Mellitus Flag	Ti M di 2 Ti pr	his flag is set to 'Y' if the following is true: the '1 DIABETES ##################################	LTC_DW.FS_ADT_DIM_COND_METABOLIC.DIABETES_ME LLITUS_FLAG		LTC_DW.FS_ADT_DIM_COND _METABOLIC	1
Adult HRS Dialysis	Dialysis Dependent Flag	a he is 2 no Tr U: H	lealth Related Service Dialysis Dependent Flag is set to 'V' in HRS item is selected where the consumer is dependent on elp/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was ot selected for the particular HRS. ransform Rules: ise the following DECODE statement to set the IRS_DEPENDENT_FLAG: ECODE(NVL(IN_HOME_DLYS_CD,X'),X',U',000',N',Y')	FS_ADT_DIM_HLTH_SRV_DIALYSIS.HRS_DEPENDENT_FL AG		FS_ADT_DIM_HLTH_SRV_DI ALYSIS	1
Adult HRS Dialysis	Dialysis Flag	Difo fo se 2 fla Tr H	playsis Flag is set to 'V' if a health service need is indicated or the particular item, whether the need is independent or ervice dependent. If no box on a given item is checked, the	FS_ADT_DIM_HLTH_SRV_DIALYSIS.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_DI ALYSIS	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Adult HRS Dialysis	Dialysis Frequency Code	2	Dialysis Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times /		Whele	FS_ADT_DIM_HLTH_SRV_DI ALYSIS	1
Adult HRS Dialysis	Dialysis Frequency Description	2	week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable. Dialysis Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not	FS_ADT_DIM_HLTH_SRV_DIALYSIS.HRS_FREQ		FS_ADT_DIM_HLTH_SRV_DI ALYSIS	1
Adult HRS Dialysis	Dialysis Frequency Group Code	2	Applicable. Dialysis Group Code groups frequency values into 4 groups: 0 Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_DIALYSIS.HRS_FREQ_GROUP_ CD		FS_ADT_DIM_HLTH_SRV_DI ALYSIS	1
Adult HRS Dialysis	Dialysis Frequency Group Description	2	Dialysis Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.			FS_ADT_DIM_HLTH_SRV_DI ALYSIS	1
Adult HRS Dialysis	Dialysis Indicator	2	Health Related Services Dialysis Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ 10 - No HRS need for a particular item was selected.□ 11 - HRS need for particular item is selected however, the consumer is independent at the task.□ 12 - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons.□ 17 Transform Rules: Decode the relevant IN_HOME_DLYS_CD using:□ DECODE(NVL(IN_HOME_DLYS_CD,X'),X',0',000',¹1',²2')	FS_ADT_DIM_HLTH_SRV_DIALYSIS.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_DI ALYSIS	1
Adult Target Group	Disability Determination Bureau Code	2	The Target Group Disability Determination Bureau Code indicates whether or not the applicant has a disability determination from the Disability Determination Bureau or from the Social Security Administration. Values available from this source are 'Y' indicating that the applicant has a disability determination from the DDB, 'N' indicating that the DDB did not return a positive disability determination, 'P' the results from the DDB are pending at the time of the screen, or 'U' a code was not present in the source.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.DISABILITY_ DET_FROM_DDB_CD		LTC_DW.FS_ADT_DIM_TARG ET_GROUP_CD	1
Adult Target Group	Disability Determination Bureau Description	2	The Target Group Disability Determination Bureau Description indicates whether or not the applicant has a disability determination from the Disability Determination Bureau or from the Social Security Administration. Values available from this source are 'Y' indicating that the applicant has a disability determination from the DDB, 'N' indicating that the DDB did not return a positive disability determination, 'P' the results from the DDB are pending at the time of the screen, or 'U' a code was not present in the source.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.DISABILITY_ DET_FROM_DDB_DSC		LTC_DW.FS_ADT_DIM_TARG	1
Adult ADL Help / Adaptive Equipment Need	Dressing ADL/Equipment Flag	2	This flag is used to help identify whether someone needs help with a particular ADL and/or they are able to perform the ADL with the use of adaptive equipment. ☐ This flag is set to 'Y if the HELP_FLAG for dressing is set to 'Y'. There is no adaptive equipment information recorded to assist with dressing.	LTC_DW.FS_ADT_DIM_ADL_HELP.DRESS_ADL_FLAG		LTC_DW.FS_ADT_DIM_ADL_ HELP	1
Adult ADL Dressing	Dressing Help Code	2	Dressing Help Code specifies the level of assistance the applicant requires for dressing.	FS_ADT_DIM_ADL_DRESSING.HELP_CD		FS_ADT_DIM_ADL_DRESSIN G	1
Adult ADL Dressing	Dressing Help Description	2	Dressing Help Description specifies the level of assistance the applicant requires for dressing.	FS_ADT_DIM_ADL_DRESSING.HELP_DSC		FS_ADT_DIM_ADL_DRESSIN G	1
Adult ADL Dressing	Dressing Help Flag	2	The Dress Help flag is set to 'Y' if an individual is not independent or if help is needed for dressing. In terms of decoding the HELP_CD, if the HELP_CD= '000' (independent) set the flag to 'N' otherwise set the flag to 'Y'. Transform rules: DECODE(HELP_CD,'000','N','Y')	FS_ADT_DIM_ADL_DRESSING.HELP_FLAG		FS_ADT_DIM_ADL_DRESSIN G	1
Adult ADL Group	Dressing Help Flag	2	Dressing Help Flag is set to 'Y' if help is needed in dressing.	LTC_DW.FS_ADT_DIM_ADL_GROUP.DRESS_HELP_FLAG		LTC_DW.FS_ADT_DIM_ADL_ GROUP	1
Adult ADL Dressing	Dressing Help Privately Paid Flag	2	Dressing Help Privately Paid Flag indicates if the applicant is currently receiving dressing help from a privately paid caregiver.	FS_ADT_DIM_ADL_DRESSING.HELP_PRIVATE_PAID_FLA G		FS_ADT_DIM_ADL_DRESSIN	1
Adult ADL Dressing	Dressing Help Publicly Funded Flag	2	Dressing Help Publicly Funded Flag indicates if the applicant is currently receiving dressing help from a publicly funded caregiver.	FS_ADT_DIM_ADL_DRESSING.HELP_PUBLIC_FUND_FLA		FS_ADT_DIM_ADL_DRESSIN	1

Class Name	Object Name	Type Description	Select	Where Tab	ole Name(s)	Qualification
Adult ADL Dressing	Dressing Help Unpaid Flag	Dressing Help Unpaid Flag indicates if the applicant is currently receiving dressing help from an unpaid caregiver.	FS_ADT_DIM_ADL_DRESSING.HELP_UNPAID_FLAG	FS_ G	_ADT_DIM_ADL_DRESSIN	1
Adult ADL Dressing	Dressing Need New Help Flag	Dressing Need New Help Flag indicates if a new or additional 2 caregiver(s) required helping applicant for dressing.	FS_ADT_DIM_ADL_DRESSING.NEED_NEW_HELP_FLAG	FS_G	_ADT_DIM_ADL_DRESSIN	1
Adult ADL Help / Adaptive Equipment Need	Eating ADL/Equipment Flag	This flag is used to help identify whether someone needs help with a particular ADL and/or they are able to perform the ADL with the use of adaptive equipment. ☐ This flag is set to 'Y' if the HELP_FLAG for eating is set to 'Y'. There is no adaptive equipment information recorded to assist with eating.	LTC_DW.FS_ADT_DIM_ADL_HELP.EAT_ADL_FLAG	LTC HEL	C_DW.FS_ADT_DIM_ADL_ LP	1
Adult ADL Eating	Eating Help Code	Eating Help Code specifies the level of assistance the applicant requires for eating.	FS_ADT_DIM_ADL_EATING.HELP_CD	FS_	_ADT_DIM_ADL_EATING	1
Adult ADL Eating	Eating Help Description	Eating Help Description specifies the level of assistance the applicant requires for eating.	FS_ADT_DIM_ADL_EATING.HELP_DSC	FS_	_ADT_DIM_ADL_EATING	1
Adult ADL Eating	Eating Help Flag	The Eating Help flag is set to 'Y' if an individual is not independent or if help is needed for eating. □ In terms of decoding the HELP_CD, if the HELP_CD = '000' (independent) set the flag to 'N' otherwise set the flag to 'Y'.□ Transform rules: DECODE(HELP_CD,'000','N','Y')	FS_ADT_DIM_ADL_EATING.HELP_FLAG	FS_	_ADT_DIM_ADL_EATING	1
Adult ADL Group	Eating Help Flag	2 Eating Help Flag is set to 'Y' if help is needed in eating.	LTC_DW.FS_ADT_DIM_ADL_GROUP.EAT_HELP_FLAG		C_DW.FS_ADT_DIM_ADL_ OUP	1
Adult ADL Eating	Eating Help Privately Paid Flag	Eating Help Privately Paid Flag indicates if the applicant is currently receiving eating help from a privately paid caregiver.	FS_ADT_DIM_ADL_EATING.HELP_PRIVATE_PAID_FLAG	FS_	_ADT_DIM_ADL_EATING	1
Adult ADL Eating	Eating Help Publicly Funded Flag	Eating Help Publicly Funded Flag indicates if the applicant is currently receiving eating help from a publicly paid caregiver.	FS_ADT_DIM_ADL_EATING.HELP_PUBLIC_FUND_FLAG	FS_	_ADT_DIM_ADL_EATING	1
Adult ADL Eating	Eating Help Unpaid Flag	Eating Help Unpaid Flag indicates if the applicant is currently receiving eating help from an unpaid caregiver.	FS_ADT_DIM_ADL_EATING.HELP_UNPAID_FLAG	FS_	_ADT_DIM_ADL_EATING	1
Adult ADL Eating	Eating Need New Help Flag	Eating Need New Help Flag indicates if a new or additional caregiver(s) is required to help an applicant for eating.	FS_ADT_DIM_ADL_EATING.NEED_NEW_HELP_FLAG	FS_	_ADT_DIM_ADL_EATING	1
Adult Applicant Information	EDS Universal ID	2 Store the value generated by the EDS universal client id process.	NVL(DIM_PERSON_ADT_APPLICANT.EDS_UNIVERSAL_ID 'NR')	, DIM	//_PERSON_ADT_APPLICA	1
Adult COP Level 3 and No Active Treatment	Elderly Flag	Elderly Flag is a Boolean flag which identifies whether or not the consumer being screened is elder (typically over 65).	LTC_DW.FS_ADT_DIM_NO_ACTIVE_TREAT.ELDERLY_FL/		C_DW.FS_ADT_DIM_NO_A VE_TREAT	1
Adult Hierarchical Target Group	Elderly Flag	Elderly flag is assigned 'Y' for elderly if the recipient is screened by a Milwaukee County Agency and the recipient is 2 greater than or equal 60 years old at the time of screening as defined by the screen event date or if the recipient is greater than or equal to 65 years old using the same age definition.	LTC_DW.FS_ADT_DIM_TARGET_GROUP.ELDERLY_FLAG		C_DW.FS_ADT_DIM_TARG _GROUP	1

Class Name	Object Name	Type Description	Select	Where Ta	able Name(s)	Qualification
Adult Eligibility Agency	Eligibility Agency Common Name	Name of provider, common to the master provider dimension. Transformation rules for selecting common provider name listed below: If the provider record loads from an encounter submitting organization record, transform the value in the (CMO MA ID) field from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.ORGANIZATION table and store the value in the field (Provider Name). (See end of document for table example.) If the provider record loads from an encounter detail billing provider record, concatenate and store the value in the fields { Billing Provider First Name} { Billing Provider Middle Name } { Billing Provider Last Name or Organization} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_FIRST_I AME, LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_MIDDLE_NAME, LTC_ENC.AA_CMO_DETAIL.BILLING_PROV_LAST_NAME_OR_ORG). Separate each field with one space and trim the combined field of all leading and trailing spaces.	N.		IM_PROVIDER_ADT_ELIG_ GENCY	1
Adult Eligibility Agency	Eligibility Agency Contact Person	2 Agency Contact Person listed at agency level for functional screen.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENCY_ CONTACT_PERSON, 'Value Unknown / Not Reported')		IM_PROVIDER_ADT_ELIG_ GENCY	1
Adult Eligibility Agency	Eligibility Agency Delete Flag	Logical delete flag in agency table of functional screen application. Most similar to an active indicator. Specific only to functional screen agencies.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENCY_ DELETE_FLAG, 'U')		IM_PROVIDER_ADT_ELIG_ GENCY	1
Adult Eligibility Agency	Eligibility Agency Display Name	This is the agency display name associated with the	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENCY_ DISPLAY_NAME, 'Value Unknown / Not Reported')		IM_PROVIDER_ADT_ELIG_ GENCY	1
Adult Eligibility Agency	Eligibility Agency Fax Number	2 Fax number for functional screen agency provided.	NVL((Case When length(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENC Y_FAX_NUM) = 10 Then '(' substr(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENC Y_FAX_NUM,1,3) ')' substr(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENC Y_FAX_NUM,4,3) ')' substr(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENC Y_FAX_NUM,4,3) ')' substr(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENC Y_FAX_NUM,7,4) When length(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENC Y_FAX_NUM,1,3) substr(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENC Y_FAX_NUM,4,4) substr(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENC Y_FAX_NUM,4,4) Else DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM. Else DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM. End), 'NR')		IM_PROVIDER_ADT_ELIG_ GENCY	1
Adult Eligibility Agency	Eligibility Agency ID	This is the surrogate key generated by the FSIA application when a new agency is created. The LTC_AGCY_GRP table contains all screen agencies set up in the screening application.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENCY_ID, 'NR')		IM_PROVIDER_ADT_ELIG_ GENCY	1
Adult Eligibility Agency	Eligibility Agency Name	This is the agency name associated with the FSIA_AGENCY_ID in the functional screen application.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENCY_ NAME, 'Value Unknown / Not Reported')		IM_PROVIDER_ADT_ELIG_ GENCY	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Eligibility Agency	Eligibility Agency Phone Number	2	Phone number for functional screen agency provided by screen application.	INVL((Case When length(DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENC Y_PHONE_NUM) = 10 Then □ '(' substr(DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENC Y_PHONE_NUM,1,3) ')' substr(DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENC Y_PHONE_NUM,4,3) '' substr(DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENC Y_PHONE_NUM,7,4) □ When length(DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENC Y_PHONE_NUM) = 7 Then□ '(')' substr(DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENC Y_PHONE_NUM,1,3) substr(DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENC Y_PHONE_NUM,1,3) substr(DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENC Y_PHONE_NUM,4,4) □ Else DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENCY_PHONE_NUM,4,4) □ Else DIM_PROVIDER_ADT_ELIG_AGENCY,FSIA_AGENCY_PHONE_NUM,4,1) clips_NUMD_ENOMIDER_ADT_ELIG_AGENCY,FSIA_AGENCY_PHONE_NUMD_ENOMIDER_ADT_ELIG_AGENCY_FSIA_AGENCY_PHONE_NUMD_ENOMIDER_ADT_ELIG_AGENCY_FSIA_AGENCY_FSIA_AGENCY_PHONE_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_ENOMIDER_ADT_		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Agency	Eligibility Agency Source Code	2	Two digit code created in ETL process to list the source of the provider record in this table. Possible sources are functional screen and LTC Encounter. Within Encounter there are submitting, billing, and rendering providers as well as special situations to identify DEA numbers. Available codes are: FS = Functional Screen, SO = Submitting Organization, RP = Rendering Provider, MS=Multiple Sources (i.e. Functional Screen and Submitting Org).	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.PROVIDER_SO URCE_CODE, 'NR')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Agency	Eligibility Agency Type	2	Description of an association describing the type of agency performing functional screens as provided by the functional screen source. Sample values: ('Resource Center', 'CMO', 'TMG Agency', 'Katie Beckett', 'CSP')	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_AGENCY_ TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Calculated Date From First Screening	Eligibility Calculated First Screen Full Date	3	Eligibility Calculated Date is the month, day and year on which the eligibility for adult functional screen was calculated. Date presented in this format: M/D/YYYYY.	DIM_DATE_ADTFCT_FIRST_ELIG.FULL_DATE		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Eligibility Calculated Date From First Screening	Eligibility Calculated First Screen Month Name	2	Description of the calendar month number. Ex. January = 1.	DIM_DATE_ADTFCT_FIRST_ELIG.MONTH_NAME		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Eligibility Calculated Date From First Screening		1	Number representing the calendar quarter. Values are 1-4.	DIM_DATE_ADTFCT_FIRST_ELIG.QUARTER_NUM		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Eligibility Calculated Date From First Screening		2	Number representing the calendar year.	DIM_DATE_ADTFCT_FIRST_ELIG.YEAR		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Eligibility Calculated Date	Eligibility Calculated Full Date	3	Eligibility Calculated Date is the month, day and year on which the eligibility for adult functional screen was calculated. Date presented in this format: M/D/YYYY.	DIM_DATE_ADTFCT_ELIG_CALC.FULL_DATE		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date	Name	2	Description of the calendar month number. Ex. January = 1.	DIM_DATE_ADTFCT_ELIG_CALC.MONTH_NAME		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date	Eligibility Calculated Quarter Number	1	Number representing the calendar quarter. Values are 1-4.	DIM_DATE_ADTFCT_ELIG_CALC.QUARTER_NUM		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date	Eligibility Calculated Year	2	Number representing the calendar year.	DIM_DATE_ADTFCT_ELIG_CALC.YEAR		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Level Of Care Eligibility	Eligibility LOC Type Code	2	Eligibility Level of Care Type CD is the Long Term Care results corresponding to overall eligibility. The results are either a Nursing Home Level of Care or a Non-Nursing Home Level of Care or not eligible.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.ELIGIBILITY_L OC_TYPE_CD		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	Eligibility LOC Type Description	2	Eligibility Level of Care Type Description is the Long Term Care results corresponding to overall eligibility. The results are either a Nursing Home Level of Care or a Non-Nursing Home Level of Care or not eligible.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.ELIGIBILITY_L OC_TYPE_DSC		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	Eligibility LOC Type Flag	2	Flag indicating whether the recipient is functionally eligible for treatment at either a nursing home or non-nursing home level of care.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.ELIGIBILITY_L OC_TYPE_FLAG		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Overnight Care/ Employment	Employment Assistance Code	2	Employment Assistance Code is a code which indicates the help level need for assistance to work for an applicant and this is optional for Unemployed Persons.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_AS SISTANCE_CD		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Overnight Care/ Employment	Employment Assistance Description	2	Employment Assistance Description describes the help level need for assistance to work for an applicant and this is optiona for Unemployed Persons.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_AS SISTANCE_DSC		FS_ADT_COMMON_DIM_EMP LOYMENT	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Overnight Care/ Employment	Employment Assistance Flag	2	Employment Assistance Flag indicates whether an individual needs employment assistance. If person is independent the flag is set to 'N', if some assistance is needed the flag is set to 'Y', if the need is unknown, the flag is set to 'U'.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_AS SISTANCE_FLAG		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Overnight Care/ Employment	Employment Interest Code	2	Employment Interest Code is the code which indicates/identifies the applicant's interest in new job. Valid codes are I - Interested and N - Not interested.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_IN TEREST_CD		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Overnight Care/ Employment	Employment Interest Description	2	Employment Interest Description describes the applicant's interest in new job.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_IN TEREST_DSC		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Overnight Care/ Employment	Employment Interest Flag	2	Employment Interest Flag is set to 'Y' if recipient is interested in finding a new job. The flag is set to 'N' if the person is not interest in finding a new job and 'U' if an interest code is not available or not recognized.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_IN TEREST_FLAG		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Overnight Care/ Employment	Employment Satisfaction Description	2	Employment Satisfaction Description is a combination of employment interest and employment status. This variable assesses whether a person is satisfied with their current employment status.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_SATISFACTION_DSC		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Overnight Care/ Employment	Employment Satisfaction Flag	2	Employment Satisfaction Flag is essentially an anti employment interest flag. If someone is not seeking a new job they are considered to be satisfied with their current employment status. Employment Satisfaction Flag is set to 'Y' if an individual is satisfied with their current work status. Otherwise set the flag to 'IV'. If either job interest or employment status is unknown, the set the flag to 'U'.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_SATISFACTION_FLAG		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Overnight Care/ Employment	Employment Source Screen Class Code	2	Employment status source assigned in ETL process to identify the source of the dimension record used as either 'MTL' (Mental Health Screen) or 'CHD' (Children's Screen) or 'ADT' (Adult LTC Screen). For this universe the code will always equal ADT for the Adult Long Term Care Functional Screen	FS_ADT_COMMON_DIM_EMPLOYMENT.SOURCE_SCREE N_CLASS_CD		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Overnight Care/ Employment	Employment Status Code	2	Employment Status Code is the code which indicates the employment status of an applicant. Employment Status code from the source tables. This will be a non-unique code if not combined with employment status source code.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_ST ATUS_CD		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Overnight Care/ Employment	Employment Status Description	2	Employment Status description describes the employment status of an applicant. Employment status description sourced from the LTC_LKUP table without cleaning.	FS_ADT_COMMON_DIM_EMPLOYMENT.EMPLOYMENT_ST ATUS_DSC		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Applicant Information	Encounter Recipient ID	2	Encounter Recipient ID is the Recipient ID found in the encounter detail source file. This ID is typically a Medicaid Recipient ID, but can be a local encounter submitter specific Recipient ID.	NVI(DIM_PERSON_ADT_APPLICANT.ENCOUNTER_RECIPI ENT_ID, 'NR')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	Encounter Recipient Type	2	Encounter Recipient Type identifies whether the Encounter Recipient ID matches a Medicaid Recipient ID, a Master Client Index ID or does not match either. Valid values for this field are: '02' - match against Medicaid Recipient ID. '01' - match against Master Client ID 'NA' - No match against possible IDs found in Title XIX data warehouse.	Nvi(DIM_PERSON_ADT_APPLICANT.ENCOUNTER_RECIPI ENT_TYPE, 'NR')		DIM_PERSON_ADT_APPLICA NT	1
FSIA Adult Load Information	End Time	2	The time stamp for the date and time the execution of the load job ended.	LTC_DW.LOAD_STATS.END_TIME		LTC_DW.LOAD_STATS	1
Adult Event Date	Event Full Date	3	Date presented in this format: M/D/YYYY.	DIM_DATE_ADTFCT_EVENT.FULL_DATE		DIM_DATE_ADTFCT_EVENT	1
Adult Event Date	Event Month Name	2	Description of the calendar month number. Ex. January = 1.	DIM_DATE_ADTFCT_EVENT.MONTH_NAME		DIM_DATE_ADTFCT_EVENT	1
Adult Event Date	Event Quarter Number	1	Number representing the calendar quarter. Values are 1-4.	DIM_DATE_ADTFCT_EVENT.QUARTER_NUM		DIM_DATE_ADTFCT_EVENT	1
Adult Event Date	Event Year	2	Number representing the calendar year.	DIM_DATE_ADTFCT_EVENT.YEAR		DIM_DATE_ADTFCT_EVENT	1
Adult Elderly Risk Factor	Evidence Possible Abuse Flag	2	Evidence Possible Abuse Flag indicates if the Applicant has any evidence of high risk factors.	LTC_DW.FS_ADT_DIM_ELDERLY_RISK.EVID_POSSIBLE_A BUSE_FLAG		LTC_DW.FS_ADT_DIM_ELDE RLY_RISK	1
FSIA Adult Load Information	Execution Status	1	The results of the load process. Valid values are 0=success, 1=failure.	LTC_DW.LOAD_STATS.EXECUTION_STATUS		LTC_DW.LOAD_STATS	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult HRS Exercise Range of Motion	Exercise Range Motion Dependent Flag	Health Related Service Exercise Range Motion Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(EXRC_RNG_MOTN_CD,'X'),'X','U','000','N','Y')	FS_ADT_DIM_HLTH_SRV_EXERCISE.HRS_DEPENDENT_F LAG		FS_ADT_DIM_HLTH_SRV_EX ERCISE	1
Adult HRS Exercise Range of Motion	Exercise Range Motion Flag	Exercise Range Motion Flag is set to "Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to "N'. Transform Rules: Set the flag to "Y' if HLTH_SRVC_EVNT.EXRC_RNG_MOTN_CD is not null. If EXRC_RNG_MOTN_CD is null then set the flag to "N'. Transform: DECODE(NVL(EXRC_RNG_MOTN_CD, 'X'), X', N', Y')	FS_ADT_DIM_HLTH_SRV_EXERCISE.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_EX ERCISE	1
Adult HRS Exercise Range of Motion	Exercise Range Motion Frequency Code	Exercise Range Motion Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, 0 Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable. □			FS_ADT_DIM_HLTH_SRV_EX ERCISE	1
Adult HRS Exercise Range of Motion	Exercise Range Motion Frequency Description	Exercise Range Motion Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_EXERCISE.HRS_FREQ		FS_ADT_DIM_HLTH_SRV_EX ERCISE	1
Adult HRS Exercise Range of Motion	Exercise Range Motion Frequency Group Code	Exercise Range Motion Group Code groups frequency values 2 into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 two to six times weekly, 3 - Daily or more.			FS_ADT_DIM_HLTH_SRV_EX ERCISE	1
Adult HRS Exercise Range of Motion	Exercise Range Motion Frequency Group Description	Exercise Range Motion Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_EXERCISE.HRS_FREQ_GROUP		FS_ADT_DIM_HLTH_SRV_EX ERCISE	1
Adult HRS Exercise Range of Motion	Exercise Range Motion Indicator	Health Related Services Exercise Range Motion Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ 10 - No HRS need for a particular item was selected.□ 11 - HRS need for particular item is selected however, the consumer is independent at the task.□ 12 - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons.□ 17 Transform Rules: Decode the relevant EXRC_RNG_MOTN_CD_using:□ DECODE(NVL(EXRC_RNG_MOTN_CD,X'),X','O','000','11','2')	FS_ADT_DIM_HLTH_SRV_EXERCISE.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_EX ERCISE	1
Adult Screen Measures	Face To Face Time	1 Face to Face Time measure is the amount of time (in minutes)	NVL(SUM(LTC_DW.FS_ADT_FACT_SCREEN.TIME_FACE_TO_FACE_MEAS), '0')		LTC_DW.FS_ADT_FACT_SCR EEN	3
Adult Screen Time	Face To Face Time	the screener was physically with the applicant. Face to Face Time measure is the amount of time (in minutes) the screener was physically with the applicant.	LTC_DW.FS_ADT_FACT_SCREEN.TIME_FACE_TO_FACE_ MEAS		LTC_DW.FS_ADT_FACT_SCR EEN	1
Adult Eligibility Calculated Date	Fall Allergy Season Flag	Describes if a date falls within the Fall Allergy Season (August 1 - October 31).	DIM_DATE_ADTFCT_ELIG_CALC.FALL_ALLERGY_SEASO N_FLAG		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Fall Allergy Season Flag	Describes if a date falls within the Fall Allergy Season (August 1 - October 31).	DIM_DATE_ADTFCT_FIRST_ELIG.FALL_ALLERGY_SEASO N_FLAG		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Fall Allergy Season Flag	Describes if a date falls within the Fall Allergy Season (August 1 - October 31).	DIM_DATE_ADTFCT_EVENT.FALL_ALLERGY_SEASON_FL AG		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Fall Allergy Season Flag	Describes if a date falls within the Fall Allergy Season (August 1 - October 31).	DIM_DATE_ADTFCT_REFERRAL.FALL_ALLERGY_SEASON_FLAG		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Fall Allergy Season Flag	Describes if a date falls within the Fall Allergy Season (August 1 - October 31).	DIM_DATE_ADTFCT_SCRN_COMPLETE.FALL_ALLERGY_S EASON_FLAG	S	DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Level Of Care Eligibility	Family Care Eligibility Code	Family Care Waiver Eligibility Code is the code indicating which Family Care waivers an applicant is eligible for.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.FAMILY_CARE _ELIGIBILITY_CD		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	Family Care Eligibility Description	Family Care Waiver Eligibility Description is the description indicating which Family Care waivers an applicant is eligible for.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.FAMILY_CARE_ELIGIBILITY_DSC		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	Family Care Eligibility Flag	Plag indicating whether the recipient is functionally eligible for participation in the Family Care Program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.FAMILY_CARE _ELIGIBILITY_FLAG		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Applicant Information	Federal American Indian or Alaskan Native Indicator	Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Native American / American Indian ethnicity. Federal fields follow the guideline "Revisions to the Standards for the Classification of Federal Data on Race and Ethnicity" published in the Federal Register Notice October 30, 1997. Store the value in the field AL_AK_NTV_FLG from the FSIA table LTC_RACE_ETHN_EVNT.AI_AK_NTV_FLG). Transform the codes stored in the LTC_RACE_ETHN_EVNT.AI_AK_NTV_FLG field using the following rules: Code Y becomes Y Code N becomes N□ Empty Value becomes U.	NVL(DIM_PERSON_ADT_APPLICANT.FEDERAL_AMERICA N_INDIAN_IND, 'U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	Federal Asian Indicator	Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Asian ethnicity. Store the value in the field ASIA_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.ASIA_FLG). Transform the codes stored in the LTC_RACE_ETHN_EVNT.BLK_AFR_FLG field using the following rules: Code Y becomes Y Code N becomes N Empty Value becomes U.	NVL(DIM_PERSON_ADT_APPLICANT.FEDERAL_ASIAN_IN D, 'U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	Federal Black or African American Indicator	Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Black/African American ethnicity. Store the value in the field BLK_AFR_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.BLK_AFR_FLG). Transform the codes stored in the	NVL(DIM_PERSON_ADT_APPLICANT.FEDERAL_BLACK_IN D, 'U')		DIM_PERSON_ADT_APPLICA NT	1

To the Empirical Politics of Billio for except provider reportation for the provider of the pr	Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Transform Ass. 1 Transform Ass. 2 Transform As		,	Federal Employer ID Number (FEIN) for relevant provider				
Federal Employer ID Number (FEIN) for relevant provider output rations. Transform rules: Ship provider record loads from an excusater SUBMISSION by the company of the co	Adult Eligibility Agency	Federal Employer ID Number	Transform rules: If the provider record loads from an encounter SUBMISSION submitting organization record, transform the value in the (CMO MA ID) field from the encounter SUBMISSION table LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.DIM_ORGANIZATION table and store the value in the field {FEIN}. 2 If the provider record loads from an encounter detail billing provider record and the {Billing Provider ID Qualifier} field is equal to 24, store the value in the field {Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_ID). If the {Billing Provider ID Qualifier} field does not equal to 24, the {FEIN} is null. If the provider record loads from an encounter detail rendering provider record and the {Rendering Provider ID Qualifier} field is equal to 24, store the value in the field {Rendering Provider ID [Provider ID]	LOYER_ID_NUM, 'NR')			1
Adult Eligibility Calculated Date Federal Fiscal Date Range Adult Eligibility Calculated Date Federal Fiscal Date Range Federal Fiscal Date Range Pederal Fiscal Date Range Dim DATE ADTFCT_ELIG_CALC.FED_FISCAL_DATE_RAN BELIG Ederal Fiscal Date Range Dim DATE ADTFCT_ELIG_C DIM DATE ADTFCT_FIRST_ ELIG.FED_FISCAL_DATE_RAN BELIG Dim DATE ADTFCT_ELIG_C DIM DATE ADTFCT_FIRST_ ELIG.FED_FISCAL_DATE RAN BELIG DIM DATE ADTFCT_FIRST_ ELIG.FED_FISCAL_DATE RAN BELIG DIM DATE ADTFCT_EVENT. FED_FISCAL_DATE RAN BELIG DIM DATE ADTFCT_EVENT DIM DATE ADTFCT_REFER ALL FED_FISCAL_DATE RANGE Adult Eligibility Calculated Date Federal Fiscal Month Number Adult Eligibility Calculated Date Federal Fis	Adult Screening Agency	Federal Employer ID Number	Federal Employer ID Number (FEIN) for relevant provider organizations. If the provider record loads from an encounter SUBMISSION submitting organization record, transform the value in the (CMO MA ID) field from the encounter SUBMISSION table LTC_ENC.AA_CMO_SUBMISSION. (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.DIM_ORGANIZATION table and store the value in the field (FEIN). If the provider record loads from an encounter detail billing provider record and the (Billing Provider ID Qualifier) field is equal to 24, store the value in the field (Billing Provider ID) from the encounter detail table LTC_ENC.AA_CMO_DETAIL. (LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_ID). If the (Billing Provider ID Qualifier) field does not equal to 24, the (FEIN) is null. If the provider record loads from an encounter detail rendering provider record and the (Rendering Provider ID Qualifier) field is equal to 24, store the value in the field (Rendering Provider ID) from the encounter detail table	R_ID_NUM, 'NR')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Eligibility Calculated Date Federal Fiscal Date Range 2 Date range encompassing the Federal Fiscal Year for a selected date. Adult Event Date Adult Referral Date Adult Referral Date Adult Screen Completion Date Adult Screen Completion Date Adult Eligibility Calculated Date Federal Fiscal Month Number Adult Eligibility Calculated Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs Adult Event Date Adult Event Date Adult Event Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs Adult Event Date Adult Event Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs Adult Event Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs Cotober-September. Adult Event Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs Cotober-September. Adult Event Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs Cotober-September. Adult Event Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs Cotober-September. DIM_DATE_ADTFCT_EVENT.FED_FISCAL_DATE_RANGE DIM_DATE_ADTFCT_ELIG_CALC.FED_FISCAL_MONTH_NUM DIM_DATE_ADTFCT_FIRST_ELIG.FED_FISCAL_MONTH_NUM DIM_DATE_ADTFCT_EVENT. 1 Adult Eligibility Calculated Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs Cotober-September. DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NUM DIM_DATE_ADTFCT_EVENT. 1 Adult Elegange Date Adult Elegange Date DIM_DATE_ADTFCT_EVENT. 1 DIM_DATE_ADTFCT_EVENT. NUMBER DIM_DATE_ADTFCT_EVENT. NUMBER DIM_DATE_ADTFCT_EVENT. 1 DIM_DATE_ADTFCT_EVENT. NUMBER DIM_DATE_ADTFCT_EVENT. NUMBE	Adult Eligibility Calculated Date	Federal Fiscal Date Range	Date range encompassing the Federal Fiscal Year for a				1
Adult Event Date Federal Fiscal Date Range 2 Date range encompassing the Federal Fiscal Year for a selected date. Adult Screen Completion Date Federal Fiscal Date Range 2 Date range encompassing the Federal Fiscal Year for a selected date. Adult Eligibility Calculated Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU Adult Event Date Federal Fiscal Month Number 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 Number representing the federal fiscal month. The FFY runs DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 DIM_DATE_ADTFCT_EVENT 1 DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NU DIM_DATE_ADTFCT_EVENT 1 DIM_DATE_ADTFCT_E	Adult Eligibility Calculated Date	-	Date range encompassing the Federal Fiscal Year for a	DIM_DATE_ADTFCT_FIRST_ELIG.FED_FISCAL_DATE_RAN		DIM_DATE_ADTFCT_FIRST_	
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Adult Event Date Federal Fiscal Month Number 1 October-September. DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NUM DIM_DATE_ADTFCT_EVENT 1 Adult Referral Date Federal Fiscal Month Number 1 October-September. DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NUM DIM_DATE_ADTFCT_EVENT 1 DIM_DATE_ADTFCT_EVENT.NUM DIM_DATE_ADTFCT_REFERRAL.FED_FISCAL_MONTH_NUM		Federal Fiscal Month Number	1 October-September.			DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Beferral Date Federal Fiscal Month Number 1 October Sentember 1	Adult Event Date	Federal Fiscal Month Number		DIM_DATE_ADTFCT_EVENT.FED_FISCAL_MONTH_NUM		DIM_DATE_ADTFCT_EVENT	1
<u> </u>	Adult Referral Date	Federal Fiscal Month Number		DIM_DATE_ADTFCT_REFERRAL.FED_FISCAL_MONTH_NU			1

Class Name	Object Name	Турє	Description	Select	Where	Table Name(s)	Qualification
Adult Screen Completion Date	Federal Fiscal Month Number	1	Number representing the federal fiscal month. The FFY runs October-September.	DIM_DATE_ADTFCT_SCRN_COMPLETE.FED_FISCAL_MO NTH_NUM		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The FFY runs October- September.	DIM_DATE_ADTFCT_ELIG_CALC.FED_FISCAL_QUARTER_DSC		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The FFY runs October- September.	DIM_DATE_ADTFCT_FIRST_ELIG.FED_FISCAL_QUARTER _DSC		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The FFY runs October- September.	DIM_DATE_ADTFCT_EVENT.FED_FISCAL_QUARTER_DSC		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The FFY runs October- September.	DIM_DATE_ADTFCT_REFERRAL.FED_FISCAL_QUARTER_ DSC		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The FFY runs October- September.	DIM_DATE_ADTFCT_SCRN_COMPLETE.FED_FISCAL_QUARTER_DSC		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The FFY runs October-September.	DIM_DATE_ADTFCT_ELIG_CALC.FED_FISCAL_QUARTER_ NUM		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The FFY runs October-September.	DIM_DATE_ADTFCT_FIRST_ELIG.FED_FISCAL_QUARTER_NUM		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The FFY runs October-September.	DIM_DATE_ADTFCT_EVENT.FED_FISCAL_QUARTER_NUM	1	DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The FFY runs October-September.	DIM_DATE_ADTFCT_REFERRAL.FED_FISCAL_QUARTER_ NUM		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The FFY runs October-September.	DIM_DATE_ADTFCT_SCRN_COMPLETE.FED_FISCAL_QUARTER_NUM		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. □	DIM_DATE_ADTFCT_ELIG_CALC.FED_FISCAL_YEAR		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. □	DIM_DATE_ADTFCT_FIRST_ELIG.FED_FISCAL_YEAR		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. □	DIM_DATE_ADTFCT_EVENT.FED_FISCAL_YEAR		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. □	DIM_DATE_ADTFCT_REFERRAL.FED_FISCAL_YEAR		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. □	DIM_DATE_ADTFCT_SCRN_COMPLETE.FED_FISCAL_YEAR		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Applicant Information	Federal Hispanic/Latino Indicator	2	Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Hispanic/Latino ethnicity. Store the value in the field SPN_HSPC_LTN_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.SPN_HSPC_LTN_FLG). Transform the codes stored in the LTC_RACE_ETHN_EVNT.SPN_HSPC_LTN_FLG field using the following rules:	NVL(DIM_PERSON_ADT_APPLICANT.FEDERAL_LATINO_I ND, 'U')		DIM_PERSON_ADT_APPLICA	1
		<u> </u>	Code Y becomes Y Code N becomes N Empty Value becomes U				

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Applicant Information	Federal Native Hawaiian or Pacific Islander Indicator	Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Native Hawaiian / Pacific Islander ethnicity. The functional screen combines the race groups 'Asian' and 'Pacific Islander' together. It is not possible to populate this indicator, because we will not have any way to break apart the combined race groups. The combined functional screen race group 'Asian' and 'Pacific Islander' will be included in the Federal Other Race Indicator. This will allow for the combined group without under reporting using the Federal fields. Since a code crosswalk does not exist, store the value U in this field.	NVL(DIM_PERSON_ADT_APPLICANT.FEDERAL_NATIVE_H		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	Federal Other Race Indicator	Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person that does not fal into other ethnicity groupings present. This field is a catch-all field designed to capture all race value reported by applications that cannot be cleanly categorized into one of the above Federal race categories. This indicator will be set using the following rules: If the value in the field ASIA_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.ASIA_FLG) = 'Y' then FEDERAL_OTHER_RACE_INDICATOR = 'Y' OR: If the value in the field OTHR_RACE_FLG from the FSIA table LTC_RACE_ETHN_EVNT.OTHR_RACE_FLG from the FSIA table LTC_RACE_ETHN_EVNT.OTHR_RACE_FLG from the FSIA table LTC_RACE_ETHN_EVNT.OTHR_RACE_FLG) = 'Y' then FEDERAL_OTHER_RACE_INDICATOR = 'Y' EVERYTHING ELSE FEDERAL_OTHER_RACE_INDICATOR = 'N'	s NVL(DIM_PERSON_ADT_APPLICANT.FEDERAL_OTHER_R ACE_IND, U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	Federal White Indicator	Code Y becomes Y□ Code N becomes N□ Empty Value becomes U.	NVL(DIM_PERSON_ADT_APPLICANT.FEDERAL_WHITE_IN D, 'U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	FIPS Responsibility County Code	County code for Wisconsin counties as provided by FIPS (Federal Information Processing Standards).	NVL(LTC_DW.DIM_FIPS_COUNTY.FIPS_COUNTY_CD, 'NR')		LTC_DW.DIM_FIPS_COUNTY	1
Adult Applicant Information	FIPS Responsibility County Description	County name description as provided by FIPS.	NVL(LTC_DW.DIM_FIPS_COUNTY.FIPS_COUNTY_DSC, 'Value Unknown / Not Reported')		LTC_DW.DIM_FIPS_COUNTY	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
		If the person exists in ONLY the functional screen applicant data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME) If the person exists in ONLY the encounter data, store the				1
Adult Applicant Information	First Name	value from the RECIPIENT_FIRST_NAME field in the encounter data. If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME).	NVL(DIM_PERSON_ADT_APPLICANT.PERSON_FIRST_NA ME, 'Not Reported')		DIM_PERSON_ADT_APPLICA NT	1
		If the person exists in the functional screen contact data, store the value from the FST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.FST_NAME) First Name is the first name of the applicant who is being screened.				
		If the person exists in ONLY the functional screen applicant data, store the value from the FST_NAM field in the LTC_APPL_EVNT.table. (LTC_APPL_EVNT.FST_NAME)				
		If the person exists in ONLY the encounter data, store the value from the RECIPIENT_FIRST_NAME field in the encounter data.				
Adult Contact Information 1	First Name (Contact 1)	2 If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME).	NVL(DIM_PERSON_ADT_CONTACT1.PERSON_FIRST_NA ME, 'Not Reported')		DIM_PERSON_ADT_CONTAC T1	1
		If the person exists in the functional screen contact data, store the value from the FST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.FST_NAME)				
	First Name (Contact 2)	If the person exists in ONLY the functional screen applicant data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME)				
		If the person exists in ONLY the encounter data, store the value from the RECIPIENT_FIRST_NAME field in the encounter data.				
Adult Contact Information 2		2 If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME).	NVL(DIM_PERSON_ADT_CONTACT2.PERSON_FIRST_NA ME, 'Not Reported')		DIM_PERSON_ADT_CONTAC T2	1
		If the person exists in the functional screen contact data, store the value from the FST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.FST_NAME)				
		If the person exists in ONLY the functional screen applicant data, store the value from the FST_NAM field in the LTC_APPL_EVNT.FST_NAME)				
		If the person exists in ONLY the encounter data, store the value from the RECIPIENT_FIRST_NAME field in the encounter data.				
Adult Contact Information 3	First Name (Contact 3)	2 If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME).	NVL(DIM_PERSON_ADT_CONTACT3.PERSON_FIRST_NA ME, 'Not Reported')		DIM_PERSON_ADT_CONTAC T3	1
		If the person exists in the functional screen contact data, store the value from the FST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.FST_NAME)				
Adult Eligibility Calculated Date	Flu Season Flag		DIM_DATE_ADTFCT_ELIG_CALC.FLU_SEASON_FLAG		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Flu Season Flag	Describes if a date falls within the Flu Season (October 1-May 31).	DIM_DATE_ADTFCT_FIRST_ELIG.FLU_SEASON_FLAG		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Flu Season Flag	Describes if a date falls within the Flu Season (October 1-May 31).	DIM_DATE_ADTFCT_EVENT.FLU_SEASON_FLAG		DIM_DATE_ADTFCT_EVENT	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Referral Date	Flu Season Flag	2	Describes if a date falls within the Flu Season (October 1-May 31).	DIM_DATE_ADTFCT_REFERRAL.FLU_SEASON_FLAG		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Flu Season Flag	2	Describes if a date falls within the Flu Season (October 1-May 31).	DIM_DATE_ADTFCT_SCRN_COMPLETE.FLU_SEASON_FL AG		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Target Group	Frail Elderly Flag	2	Infirmities Aging Flag identifies whether the consumer being screened shows any infirmities with aging.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.INFIRMITIES _AGING_FLAG		LTC_DW.FS_ADT_DIM_TARG ET_GROUP_CD	1
Adult Eligibility Agency	FSIA Adult Eligibility Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the adult screen type. E.g. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_ADULT_A CCESS_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Agency	FSIA Adult Eligibility Agency Flag	2	Flag indicating whether the provider/agency can perform Adult LTC screens. Transformation rule: Decode(ADLT_LTC_CD,'000','N','Y')	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_ADULT_A GENCY_FLAG, 'U')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Agency	FSIA Adult Eligibility Agency Profile	2	FSIA Adult Eligibility Agency Profile is the code which identifies the security profile that is appropriate for an Adult functional screen eligibility agency or screener.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_ADULT_A GENCY_TYPE_DSC, "Value Unknown / Not Reported")		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Screening Agency	FSIA Adult Screening Agency Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the adult screen type. E.g. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_ADULT_ACCES S_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Screening Agency	FSIA Adult Screening Agency Flag	2	Flag indicating whether the provider/agency can perform Adult LTC screens. Transformation rule: Decode(ADLT_LTC_CD,'000','N','Y')	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_ADULT_AGENCY_FLAG, 'U')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Screening Agency	FSIA Adult Screening Agency Profile	2	FSIA Adult Screening Agency Profile is the code which identifies the security profile that is appropriate for an Adult functional screening agency or screener.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_ADULT_AGENC Y_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Applicant Information	FSIA American Indian or Alaskan Native Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of Native American / American Indian ethnicity.	NVL(DIM_PERSON_ADT_APPLICANT.FSIA_AMERICAN_IN DIAN_IND, 'U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	FSIA Asian or Pacific Islander Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of Asian or Pacific Island ethnicity. Store the value in the field ASIA_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.ASIA_FLG). Transform the codes stored in the LTC_RACE_ETHN_EVNT.ASIA_FLG field using the following rules: Code Y becomes Y□ Code N becomes N□ Empty Value becomes U.□	NVL(DIM_PERSON_ADT_APPLICANT.FSIA_ASIAN_PACISL _IND, 'U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	FSIA Black or African American Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of Black/African American ethnicity. Store the value in the field BLK_AFR_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.BLK_AFR_FLG). Transform the codes stored in the LTC_RACE_ETHN_EVNT.BLK_AFR_FLG field using the following rules: Code Y becomes Y□ Code N becomes N□ Empty Value becomes U.	NVL(DIM_PERSON_ADT_APPLICANT.FSIA_BLACK_IND, 'U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Eligibility Agency	FSIA Child Eligibility Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the child screen type. I.e. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_CHILD_ACCESS_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Eligibility Agency	FSIA Child Eligibility Agency Flag	2	Flag indicating whether the provider/agency can perform Child LTS screens. Transformation rule: Decode(CHLD_LTS_CD,'000','N','Y')	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_CHILD_A GENCY_FLAG, 'U')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Agency	FSIA Child Eligibility Agency Profile	2	FSIA Child Eligibility Agency Profile is the code which identifies the security profile that is appropriate for a Child functional screen eligibility agency or screener.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_CHILD_A GENCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Screening Agency	FSIA Child Screening Agency Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the child screen type. I.e. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_CHILD_ACCESS _TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Screening Agency	FSIA Child Screening Agency Flag	2	Flag indicating whether the provider/agency can perform Child LTS screens. Transformation rule: Decode(CHLD_LTS_CD,000','N','Y')	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_CHILD_AGENCY _FLAG, 'U')	,	DIM_PROVIDER_ADT_AGEN	1
Adult Screening Agency	FSIA Child Screening Agency Profile	2	FSIA Child Screening Agency Profile is the code which identifies the security profile that is appropriate for a Child functional screening agency or screener.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_CHILD_AGENCY _TYPE_DSC, 'Value Unknown / Not Reported')	,	DIM_PROVIDER_ADT_AGEN	1
Adult Applicant Information	FSIA Hispanic/Latino Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of Hispanic/Latino ethnicity.	NVL(DIM_PERSON_ADT_APPLICANT.FSIA_HISPANIC_IND, 'U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Eligibility Agency	FSIA MH Eligibility Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the MH screen type. I.e. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_MH_ACCE SS_TYPE_DSC, Value Unknown / Not Reported)		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Agency	FSIA MH Eligibility Agency Flag	2	Flag indicating whether the provider/agency can perform Mental Health screens. Transformation rule: Decode(MH_CD,'000','N','Y')	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_MH_AGEN CY_FLAG, 'U')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Agency	FSIA MH Eligibility Agency Profile	2	FSIA MH Eligibility Agency Profile is the code which identifies the security profile that is appropriate for a Mental Health / AODA functional screen eligibility agency or screener.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_MH_AGEN CY_TYPE_DSC, Value Unknown / Not Reported')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Screening Agency	FSIA MH Screening Agency Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the MH screen type. I.e. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_MH_ACCESS_T YPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN	1
Adult Screening Agency	FSIA MH Screening Agency Flag	2	Flag indicating whether the provider/agency can perform Mental Health screens. Transformation rule: Decode(MH_CD,'000','N','Y')	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_MH_AGENCY_F LAG, 'U')		DIM_PROVIDER_ADT_AGEN	1
Adult Screening Agency	FSIA MH Screening Agency Profile	2	FSIA MH Screening Agency Profile is the code which identifies the security profile that is appropriate for a Mental Health / AODA functional screening agency or screener.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_MH_AGENCY_T YPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Applicant Information	FSIA Other Race Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of an ethnicity other than the categories available in the functional screen.	NVL(DIM_PERSON_ADT_APPLICANT.FSIA_OTHER_RACE_IND, 'U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	FSIA Other Race Text	2	Optional Other Race description specified if applicant's race is not available in the checkboxes provided in the race section of the screen.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.RACE_OTHER_TE XT		LTC_DW.FS_ADT_FACT_SCR EEN_SUB	1
Adult Eligibility Agency	FSIA PCA Eligibility Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the personal care for adults screen type. I.e. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_PCA_ACC ESS_TYPE_DSC, "Value Unknown / Not Reported")		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Agency	FSIA PCA Eligibility Agency Flag	2	Flag indicating whether the provider/agency can perform Personal Care screens. Transformation rule: Decode(PCA_CD,'000','N','Y')	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_PCA_AGE NCY_FLAG, 'U')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Eligibility Agency	FSIA PCA Eligibility Agency Profile	2	FSIA PCA Eligibility Agency Profile is the code which identifies the security profile that is appropriate for an Adult Personal Care functional screen eligibility agency or screener.	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.FSIA_PCA_AGE NCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Screening Agency	FSIA PCA Screening Agency Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the personal care for adults screen type. I.e. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_PCA_ACCESS_ TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN	1
Adult Screening Agency	FSIA PCA Screening Agency Flag	2	Flag indicating whether the provider/agency can perform Personal Care screens. Transformation rule: Decode(PCA_CD,'000','N','Y')	NVL(DIM_PROVIDER_ADT_AGENCY,FSIA_PCA_AGENCY_ FLAG, 'U')		DIM_PROVIDER_ADT_AGEN	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Screening Agency	FSIA PCA Screening Agency Profile	2	FSIA PCA Screening Agency Profile is the code which identifies the security profile that is appropriate for an Adult	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_PCA_AGENCY_ TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Applicant Information	FSIA Responsibility County Code	2	Personal Care functional screening agency or screener. County code identifying a county of Responsibility in the functional screen application.	NVL(LTC_DW.DIM_FIPS_COUNTY.FSIA_COUNTY_CD, 'NR'		LTC_DW.DIM_FIPS_COUNTY	1
Adult Applicant Information	FSIA Responsibility County Description	2	County code description from the functional screen application.	NVL(LTC_DW.DIM_FIPS_COUNTY.FSIA_COUNTY_DSC, 'Value Unknown / Not Reported')		LTC_DW.DIM_FIPS_COUNTY	1
Adult Applicant Information	FSIA White Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of White/Caucasian ethnicity. Store the value in the field WHT_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.WHT_FLG). Transform the codes stored in the LTC_RACE_ETHN_EVNT.WHT_FLG field using the following rules: Code Y becomes Y Code N becomes N□ Empty Value becomes U.	NVL(DIM_PERSON_ADT_APPLICANT.FSIA_WHITE_IND,		DIM_PERSON_ADT_APPLICA NT	1
Adult Overnight Care/ Employment	Full Time Employment Flag	2	The Full Time Employment Flag is set to 'Y' if the following is true: recipient is employed full time at the completion of this screen.	FS_ADT_COMMON_DIM_EMPLOYMENT.FULL_TIME_EMPLOYMENT_FLAG		FS_ADT_COMMON_DIM_EMF LOYMENT	1
Adult Screen Type Information	Grandfather Eligibility Flag	2	Grandfathered eligibility flag specific only to the Adult functional screen and grandfathered eligibility for some Family Care recipients.	FS_ADT_DIM_SCREEN_INFO.GRANDFATHER_ELIG_FLAG		FS_ADT_DIM_SCREEN_INFO	1
Guardian Preferred Living Situation	Guard Preferred Living Situation Code	2	Living Situation Code is the code which represents/identifies the preferred living situation of the Guardian or Family.	FS_ADT_DIM_GUARD_PREF_LIV_SIT.LIVING_SITUATION_CD		FS_ADT_DIM_GUARD_PREF _LIV_SIT	1
Guardian Preferred Living Situation	Guard Preferred Living Situation Description	2	Original description of the preferred living situation as found in the source data.	FS_ADT_DIM_GUARD_PREF_LIV_SIT.LIVING_SITUATION_ ORIGINAL_DSC		FS_ADT_DIM_GUARD_PREF _LIV_SIT	1
Guardian Preferred Living Situation	Guard Preferred Living Situation Group	2	Grouping variable to categorize preferred living situation descriptions.	FS_ADT_DIM_GUARD_PREF_LIV_SIT.LIVING_SITUATION_ GROUP		FS_ADT_DIM_GUARD_PREF _LIV_SIT	1
Guardian Preferred Living Situation	Guard Preferred Living Situation Group Type	2	A longer description of the living situation group field indicating a grouping variable for specific living situations (i.e. Residential Assisted Living).	FS_ADT_DIM_GUARD_PREF_LIV_SIT.LIVING_SITUATION_ GROUP_TYPE		FS_ADT_DIM_GUARD_PREF _LIV_SIT	1
Guardian Preferred Living Situation	Guard Preferred Living Situation Long Description	2	Long and clean description of the preferred living situation.	FS_ADT_DIM_GUARD_PREF_LIV_SIT.LIVING_SITUATION_ LONG		FS_ADT_DIM_GUARD_PREF _LIV_SIT	1
Guardian Preferred Living Situation	Guard Preferred Living Situation Max Bed Count	1	Maximum bed count available in the preferred living situation.	FS_ADT_DIM_GUARD_PREF_LIV_SIT.MAXIMUM_BED_COUNT		FS_ADT_DIM_GUARD_PREF _LIV_SIT	1
Guardian Preferred Living Situation	Guard Preferred Living Situation Min Bed Count	1	Minimum number of beds in the preferred living situation (if available).	FS_ADT_DIM_GUARD_PREF_LIV_SIT.MINIMUM_BED_COU NT		FS_ADT_DIM_GUARD_PREF _LIV_SIT	1
Guardian Preferred Living Situation	Guard Preferred Living Situation Short Description	2	Shortened and cleaned description of the preferred living situation.	FS_ADT_DIM_GUARD_PREF_LIV_SIT.LIVING_SITUATION_ SHORT		FS_ADT_DIM_GUARD_PREF _LIV_SIT	1
Guardian Preferred Living Situation	Guard Preferred Living Situation Source Screen Class	2	Source screen class of the dimension record in this table (i.e. did the record come from the Adult, Mental Health, Child, or Personal Care screen). For this universe the code will always equal ADT for the Adult Long Term Care Functional Screen .	FS_ADT_DIM_GUARD_PREF_LIV_SIT.SOURCE_SCREEN_ CLASS		FS_ADT_DIM_GUARD_PREF _LIV_SIT	1
Adult Level Of Care Eligibility	HCBW Eligibility Code	2	Waiver Logic Eligibility Code is the code which identifies an applicant's eligibility for Home and Community Based Waivers.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.HCBW_ELIGIBI		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	HCBW Eligibility Description	2	Waiver Logic Eligibility Description is the description which identifies an applicant's eligibility for Home and Community Based Waivers.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.HCBW_ELIGIBI		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	HCBW Eligibility Flag	2	Flag indicating whether the recipient is functionally eligible for participation in the Home and Community Based Waiver Program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.HCBW_ELIGIBI		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Home Community Based Waiver (HCBW) Group	HCBW Waiver Group Code	2	Home Community Based Waiver's Waiver Group Code is a code identifying which waiver group the Applicant is eligible for determined by user input.	LTC_DW.FS_ADT_DIM_HCBW_WAIVER.HCBW_WAIVER_ GROUP_CD		LTC_DW.FS_ADT_DIM_HCB W_WAIVER	1
Adult Home Community Based Waiver (HCBW) Group	HCBW Waiver Group Description	2	Home Community Based Waiver's Waiver Group Description is a description identifying which waiver group the Applicant is eligible for determined by user input.	LTC_DW.FS_ADT_DIM_HCBW_WAIVER.HCBW_WAIVER_C		LTC_DW.FS_ADT_DIM_HCB W_WAIVER	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Diagnoses	Heart Rate Disorder Flag	This flag is set to 'Y' if the following is true: the '3 DISORDERS OF HEART RATE OR RHYTHM' box is checked on C. HEART/CIRCULATION diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'HRTCRC' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_HEART_CIRC.HEART_RATE _DISORDER_FLAG		LTC_DW.FS_ADT_DIM_CONE _HEART_CIRC	1
Adult Hierarchical Target Group	Hierarchical Target Group Code	Hierarchical target group determined from highest severity target group listed. 2 If DD_CD is not null, then 'DD', else if 'PD' flag = 'Y' then PD else if age > 65 (60 in Milwaukee) then 'elderly', else NA.	LTC_DW.FS_ADT_DIM_TARGET_GROUP.HEIRARCHICAL_ TARGET_GROUP		LTC_DW.FS_ADT_DIM_TARG ET_GROUP	1
Adult Hierarchical Target Group	Hierarchical Target Group Description	Description of hierarchical target group determined from highest severity target group listed. Values possible are in hierarchical order: Developmentally Disabled 2 Physically Disabled Elderly. If DD_CD is not null, then 'DD', else if 'PD' flag = 'Y' then PD else if age > 65 (60 in Milwaukee) then 'elderly', else NA.	LTC_DW.FS_ADT_DIM_TARGET_GROUP.HEIRARCHICAL_ TARGET_GROUP_DSC		LTC_DW.FS_ADT_DIM_TARG ET_GROUP	1
Adult Diagnoses	High Risk Conditional Count	This field contains a count of how many High Risk conditions //diagnosis are selected on an Adult Long Term Functional Screen. This field can be used to measure a relative severity of an individual's health condition	LTC_DW.FS_ADT_DIM_HRISK_COND_CNT.HIGH_RISK_CC ND_COUNT		LTC_DW.FS_ADT_DIM_HRIS K_COND_CNT	1
Adult Elderly Risk Factor	High Risk Failing Health Flag	High Risk Failing Flag indicates if the Applicant is at High risk of failing to obtain nutrition, self-care or safety adequate to avoid significant negative health outcomes during the screening process	LTC_DW.FS_ADT_DIM_ELDERLY_RISK.HIGH_RISK_FAIL_ HEALTH_FLAG		LTC_DW.FS_ADT_DIM_ELDE RLY_RISK	1
Adult Diagnoses	Hip Fracture Replacement Flag	Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'MUSNUR' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.HIP_FRACTUR E_REPLACEMENT_FLAG		LTC_DW.FS_ADT_DIM_CONE _MUSCULAR	1
Adult Diagnoses	HIV Positive Flag	This flag is set to 'Y' if the following is true: the '4 HIV - POSITIVE' box is checked on J. INFECTIONS/IMMUNE SYSTEM diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'INFSYS' and DGNS_CD = '004'.	LTC_DW.FS_ADT_DIM_COND_IMMUNE_SYS.HIV_POSITIV E_FLAG		LTC_DW.FS_ADT_DIM_COND _IMMUNE_SYS	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Overnight Care/ Employment	Home Employment Flag	Home Employment Flag indicates whether or not applicant works at home.	LTC_DW.FS_ADT_DIM_EMPLOYMENT.HOME_EMPLOYMENT_FLAG		LTC_DW.FS_ADT_DIM_EMPL OYMENT	1
Adult Applicant Information	Home Phone Number	Store the full phone number value in the field PHN_NUM from the FSIA table LTC_ADR_EVNT 2 (LTC_ADR_EVNT.PHN_NUM). This is the Home Phone Number of the person who is being screened.	NVL((Case When length(DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER) = 10 Then '(' substr(DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER,1,3) '' substr(DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER,4.3) '' substr(DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER,7.4) When length(DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER) = 7 Then '()' substr(DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER,1.3) substr(DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER,4.4) substr(DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER,4.4) clise DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER,4.4) clise DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NU MBER,4.4D clise DIM_PERSON_ADT_APPLICANT.HOME_PHONE_NUMBER		DIM_PERSON_ADT_APPLICA NT	1
Adult Contact Information 1	Home Phone Number (Contact 1)	Store the full phone number value in the field PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.PHN_NUM).	NVL((Case When length(DIM_PERSON_ADT_CONTAC T1	1
Adult Contact Information 2	Home Phone Number (Contact 2)	Store the full phone number value in the field PHN_NUM from 2 the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.PHN_NUM).	NVL((Case When length(DIM_PERSON_ADT_CONTACT2.HOME_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_ADT_CONTACT2.HOME_PHONE_NUMBER, 1,3) ')' substr(DIM_PERSON_ADT_CONTACT2.HOME_PHONE_NUMBER, 4,3) '.' substr(DIM_PERSON_ADT_CONTACT2.HOME_PHONE_NUMBER, 7,4) When length(DIM_PERSON_ADT_CONTACT2.HOME_PHONE_NUMBER) = 7 Then '(')' substr(DIM_PERSON_ADT_CONTACT2.HOME_PHONE_NUMBER, 1,3) substr(DIM_PERSON_ADT_CONTACT2.HOME_PHONE_NUMBER, 1,3) substr(DIM_PERSON_ADT_CONTACT2.HOME_PHONE_NUMBER, 1,4,4) Else DIM_PERSON_ADT_CONTACT2.HOME_PHONE_NUMBER		DIM_PERSON_ADT_CONTAC T2	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Contact Information 3	Home Phone Number (Contact 3)	2	Store the full phone number value in the field PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.PHN_NUM).	NVL((Case When length() DIM_PERSON_ADT_CONTACT3.HOME_PHONE_NUMBER) = 10 Then 10 Then 10 Then 10 Then 11 Substr() DIM_PERSON_ADT_CONTACT3.HOME_PHONE_NUMBER, 1,3) 1) substr() DIM_PERSON_ADT_CONTACT3.HOME_PHONE_NUMBER, 4,3) 1' substr() DIM_PERSON_ADT_CONTACT3.HOME_PHONE_NUMBER, 7,4) When length() DIM_PERSON_ADT_CONTACT3.HOME_PHONE_NUMBER) = 7 Then (')' substr() DIM_PERSON_ADT_CONTACT3.HOME_PHONE_NUMBER, 1,3) substr() DIM_PERSON_ADT_CONTACT3.HOME_PHONE_NUMBER, 1,3) substr() DIM_PERSON_ADT_CONTACT3.HOME_PHONE_NUMBER, 1,4) Else DIM_PERSON_ADT_CONTACT3.HOME_PHONE_NUMBER, 1,5) Substr() DIM_PERSON_ADT_CONTACT3.HOME_PHONE		DIM_PERSON_ADT_CONTAC T3	1
Adult HRS Other Service	HRS Other Service Text	2	Free hand text comment of Other Health Related Services listed in the Health Related Services section of the Adult Long Term Care Functional Screen.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.HRS_OTHER_SER		LTC_DW.FS_ADT_FACT_SCR EEN_SUB	1
Adult Diagnoses	Hypertension Flag	2	This flag is set to 'Y' if the following is true: the '6 HYPERTENSION (HTN) (HIGH BLOOD PRESSURE)' box is checked on C. HEART/CIRCULATION diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'HRTCRC' and DGNS_CD = '006'.	LTC_DW.FS_ADT_DIM_COND_HEART_CIRC.HYPERTENSI ON_FLAG		LTC_DW.FS_ADT_DIM_COND _HEART_CIRC	1
Adult Diagnoses	Hypotension Flag	2	This flag is set to 'Y' if the following is true: the '7 HYPOTENSION (LOW BLOOD PRESSURE)' box is checked on C. HEART/CIRCULATION diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'HRTCRC' and DGNS_CD = '007'.	LTC_DW.FS_ADT_DIM_COND_HEART_CIRC.HYPOTENSIC N_FLAG		LTC_DW.FS_ADT_DIM_COND _HEART_CIRC	1
Adult IADL Count	IADL 3M Count	1	IADL 3M Count is a measure of the number of subset IADL areas an applicant needs help with to complete. The maximum count is three representing the following IADL area subset: □ *Meal Preparation□ *Medication Management□ *Money Management□ *Transformation Rules: Count the number of positive flags representing the three (3M) IADL areas.	LTC_DW.FS_ADT_DIM_IADL_COUNT.IADL_3M_COUNT		LTC_DW.FS_ADT_DIM_IADL_ COUNT	1
Adult IADL Count	IADL 3M Informal Support Count	1	Count of the number of areas requiring informal support (unpaid help) to help an applicant complete the following tasks: *Meal Preparation *Medication Management *Money Management *Transformation Rules: Count the number of informal supports needed representing the three 3M IADL areas.	LTC_DW.FS_ADT_DIM_IADL_COUNT.IADL_3M_INFORMAL _SUPPORT_COUNT		LTC_DW.FS_ADT_DIM_IADL_ COUNT	1
Adult IADL Count	IADL Count	1	IADL Count is a measure of how many IADL areas an applicant needs help with to complete. The maximum count is six representing the following IADL areas: □ *Meal Preparation□ *Medication Management□ *Money Management□ *Laundry and Chores□ *Transportation□ *Telephone Use□ Transformation Rules: Count the number of positive flags representing the six IADL areas.	LTC_DW.FS_ADT_DIM_IADL_COUNT.IADL_COUNT		LTC_DW.FS_ADT_DIM_IADL_ COUNT	1
Adult Elderly Risk Factor	Imminent Risk Institutionalization Flag	2	Imminent Risk Institutionalization Flag indicates if the person is at imminent risk of institutionalization in a nursing home or ICF MR.	LTC_DW.FS_ADT_DIM_ELDERLY_RISK.IMMINENT_RISK_I NST_FLAG		LTC_DW.FS_ADT_DIM_ELDE RLY_RISK	1

Class Name	Object Name	Type Description	Select	Where Table Name	e(s) Qualif	alification
Toileting Adaptive Equipment	Incontinence Daily Flag	The flag is set to a 'Y' if the following is true: has incontinence daily. 2 Transform Rules: The flag is a Y if the following code combination is found in ltc3.appl_adpv_eqp_evnt for a given screen. ADPV_EQP_GRP_CD = 'TLTHLP' and ADPV_EQP_CD =	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.INCONTINENCE_DAILY_FLAG	LTC_DW.F: T_EQUIP	S_ADT_DIM_ADAP	1
Toileting Adaptive Equipment	Incontinence Weekly Flag	The flag is set to a 'Y' if the following is true: has incontinence less than daily but at least once per week. □ Transform Rules: The flag is a Y if the following code combination is found in Itc3.appl_adpv_eqp_evnt for a given screen. □ ADPV_EQP_GRP_CD = 'TLTHLP' and ADPV_EQP_CD = '005'.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.INCONTINENCE_W EEKLY_FLAG	T_EQUIP	S_ADT_DIM_ADAP	1
Adult Applicant Information	Interpreter Flag	functional screens.	NVL(DIM_PERSON_ADT_APPLICANT.INTERPRETER_NEE D_FLAG,'U')	DIM_PERS	SON_ADT_APPLICA	1
Adult Applicant Information	Interpreter Language	Store the transformed value of the field INTPTR_LANG_CD from the FSIA table APPL_DGRPH_EVNT (APPL_DGRPH_EVNT.INTPTR_LANG_CD)	NVL(DIM_PERSON_ADT_APPLICANT.INTERPRETER_LAN GUAGE_DSC, 'Value Unknown / Not Reported')	NT -	SON_ADT_APPLICA	1
Adult Applicant Information	Interpreter Language Other Text	2 Other interpreter language required if not included in the list provided on the interpreter section of the screen.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.INTERPRET_LANG UAGE OTHER TEXT	LTC_DW.F3 EEN SUB	S_ADT_FACT_SCR	1
Adult COP Level 3 and No Active Treatment	IQ Above 75 Flag	IQ Flag is a Boolean flag which identifies whether or not the consumer being screened has an IQ above 75.	LTC_DW.FS_ADT_DIM_NO_ACTIVE_TREAT.IQ_LT_75_FLA	LTC_DW.F: CTIVE_TRE	S_ADT_DIM_NO_A EAT	1
FSIA Adult Load Information	Job Description	Text describing the function of the job. Holds information about how often the job runs. Allowable	LTC_DW.LOAD_STATS.JOB_DESCRIPTION	LTC_DW.L0	OAD_STATS	1
FSIA Adult Load Information	Job Frequency	values are DAILY, WEEKLY, MONTHLY, QUARTERLY, ANNUAL, SEMI-MONTHLY, SEMI-ANNUAL, BI-WEEKLY, BI-MONTHLY, and ON-REQUEST.	LTC_DW.LOAD_STATS.JOB_FREQUENCY	LTC_DW.LC	OAD_STATS	1
FSIA Adult Load Information	Job Name	2 The name of the load job.	LTC_DW.LOAD_STATS.JOB_NAME			1
Adult Eligibility Calculated Date	· -	2 Flag indicating if a date is the last day in a month.	DIM_DATE_ADTFCT_ELIG_CALC.LAST_DAY_IN_MONTH_F LAG	ALC		1
Adult Eligibility Calculated Date From First Screening	Last Day In Month Flag	Flag indicating if a date is the last day in a month.	DIM_DATE_ADTFCT_FIRST_ELIG.LAST_DAY_IN_MONTH_ FLAG	DIM_DATE_ ELIG	_ADTFCT_FIRST_	1
Adult Event Date	Last Day In Month Flag	2 Flag indicating if a date is the last day in a month.	DIM_DATE_ADTFCT_EVENT.LAST_DAY_IN_MONTH_FLAG			1
Adult Referral Date	Last Day In Month Flag	2 Flag indicating if a date is the last day in a month.	DIM_DATE_ADTFCT_REFERRAL.LAST_DAY_IN_MONTH_F LAG	DIM_DATE RAL	_ADTFCT_REFER	1
Adult Screen Completion Date	Last Day In Month Flag	2 Flag indicating if a date is the last day in a month.	DIM_DATE_ADTFCT_SCRN_COMPLETE.LAST_DAY_IN_MCNTH_FLAG	DIM_DATE COMPLETE	E_ADTFCT_SCRN_ E	1
Adult Applicant Information	Last Name	If the person exists in ONLY the functional screen applicant data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_LAST_NAME field in the encounter data. If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the LAST_NAM field in the LTC_PRPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM). If the person exists in the functional screen contact data, store the value from the LAST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.LAST_NAM). Last Name is the last name of the applicant who is being screened.	NVL(DIM_PERSON_ADT_APPLICANT.PERSON_LAST_NAM E, 'Value Unknown / Not Reported')	DIM_PERS NT	SON_ADT_APPLICA	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
		If the person exists in ONLY the functional screen applicant data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM)				
Adult Contact Information 1	Last Name (Contact 1)	If the person exists in ONLY the encounter data, store the value from the RECIPIENT_LAST_NAME field in the encounter data. 2 If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM).	NVL(DIM_PERSON_ADT_CONTACT1.PERSON_LAST_NAM E, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_CONTACT1	; 1
		If the person exists in the functional screen contact data, store the value from the LAST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.LAST_NAM)				
		If the person exists in ONLY the functional screen applicant data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM) If the person exists in ONLY the encounter data, store the				
		value from the RECIPIENT_LAST_NAME field in the encounter data.	nt NVL(DIM_PERSON_ADT_CONTACT2.PERSON_LAST_NAM E, "Value Unknown / Not Reported")		DIM DEDCON ADT CONTAC	
Adult Contact Information 2	Last Name (Contact 2)	2 If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM).			DIM_PERSON_ADT_CONTAC T2	1
		If the person exists in the functional screen contact data, store the value from the LAST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.LAST_NAM) If the person exists in ONLY the functional screen applicant				
		If the person exists in ONLY the functional screen applicant data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM) If the person exists in ONLY the encounter data, store the				
		data and the encounter data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM). If the person exists in the functional screen contact data, store the value from the LAST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.LAST_NAM)	NVI (DIM PERSON ADT CONTACTS PERSON I AST NAM		DIM_PERSON_ADT_CONTAC	
Adult Contact Information 3	Last Name (Contact 3)				T3	1
Adult IADL Laundry	Laundry Chore Help Flag	2 Laundry Chores Help Flag is marked as 'Y' if the applicant needs assistance to complete laundry chores.	LTC_DW.FS_ADT_DIM_IADL_LAUNDRY.LAUNDRY_CHORE _HELP_FLAG		LTC_DW.FS_ADT_DIM_IADL_ LAUNDRY	- 1
Adult IADL Laundry	Laundry Chore Help Level Code	2 Laundry Chores Help Level Code identifies the level of help needed by the consumer being screened to do laundry and/or other chores.	LTC_DW.FS_ADT_DIM_IADL_LAUNDRY.LAUNDRY_CHORE _HELP_LEVEL_CD		LTC_DW.FS_ADT_DIM_IADL_ LAUNDRY	- 1
Adult IADL Laundry	Laundry Chore Help Level Description	Laundry Chores Help Level identifies and describes the level of help needed by the consumer being screened to do laundry and/or other chores.	LTC_DW.FS_ADT_DIM_IADL_LAUNDRY.LAUNDRY_CHORE _HELP_LEVEL		LTC_DW.FS_ADT_DIM_IADL_ LAUNDRY	- 1
Adult IADL Laundry	Laundry Help Privately Paid Flag	Laundry Chores Help Privately Paid Flag identifies whether or not a current Privately Paid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_LAUNDRY.LAUNDRY_HELP_ PRIVATE_PAID_FLAG		LTC_DW.FS_ADT_DIM_IADL_ LAUNDRY	- 1
Adult IADL Laundry	Laundry Help Publicly Funded Flag	Laundry Chores Help Publicly Funded Flag identifies whether or not a current Publicly Funded Paid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_LAUNDRY.LAUNDRY_HELP_ PUBLIC_FUND_FLAG		LTC_DW.FS_ADT_DIM_IADL_ LAUNDRY	- 1
Adult IADL Laundry	Laundry Help Unpaid Flag	2 Laundry Chores Help Unpaid Flag identifies whether or not a current Unpaid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_LAUNDRY.LAUNDRY_HELP_ UNPAID_FLAG		LTC_DW.FS_ADT_DIM_IADL_ LAUNDRY	- 1
Adult IADL Laundry	Laundry Need New Help Flag	Laundry Chores Need New Help Flag identifies whether or not the consumer being screened needs to find new or additional caregiver(s) to help in the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_LAUNDRY.LAUNDRY_NEED_ NEW_HELP_FLAG		LTC_DW.FS_ADT_DIM_IADL_ LAUNDRY	- 1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Diagnoses	Liver Disease Flag	2	This flag is set to "Y" if the following is true: the '4 LIVER DISEASE (HEPATIC FAILURE, CIRRHOSIS)' box is checked on B. ENDOCRINE/METABOLIC diagnosis section of the ADT screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'ENDMTB' and DGNS_CD = '004'.			LTC_DW.FS_ADT_DIM_COND _METABOLIC	1
Adult Communication Cognition	Long Term Memory Loss Flag	2	Long Term Memory Loss Flag identifies the ability of consumer being screened to recall distant past.	LTC_DW.FS_ADT_DIM_COMMUNICATE.LONG_TERM_MEM _LOSS_FLAG		LTC_DW.FS_ADT_DIM_COM MUNICATE	1
Adult Diagnoses	Lymphatic System Flag	2	This flag is set to 'Y' if the following is true: the '5 DISORDERS OF BLOOD VESSELS OR LYMPHATIC SYSTEM' box is checked on C. HEART/CIRCULATION diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'HRTCRC' and DGNS_CD = '005'.			LTC_DW.FS_ADT_DIM_COND _HEART_CIRC	1
Adult Applicant Information	Master Client Index ID	2	If the person is loaded from the functional screen and only exists in the functional screen applicant data store the value in the field MASTER_CUSTOMER_INDEX from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.MCI_ID). If the person is loaded from the Encounter Audit and Archive and only exists in the Encounter Audit and Archive store the value in the field MASTER_CUSTOMER_INDEX from the table ENCOUNTER_MCI_CROSSWALK. If the person exists in both and the matching id is MCI, store the value in the field MASTER_CUSTOMER_INDEX from the table ENCOUNTER_FSIA_MCI_CROSSWALK. If the person exists in both and the matching id is something other than MCI, store the value from the functional screen. MCI or Master Client Index is an application that is used to identify person in different programs across the State.	NVL(DIM_PERSON_ADT_APPLICANT.MASTER_CLIENT_IN DEX_ID, 'NR')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	Master Client Index Multi Indicator	2	Indicator which communicates whether a sufficient enough match was delivered from Wisconsin Title XIX Medicaid Interchange system while trying to match a Medicaid Recipient ID to Master Client Index. A value of 'N' indicates that a sufficient match with greater than 97% confidence was made (whether one or more IDs were returned or a new ID has been generated) and a 'Y' indicates that multiple Master Client Index IDs were returned with a less than 97% confidence match.	NVI(DIM_PERSON_ADT_APPLICANT.MASTER_CLIENT_IND		DIM_PERSON_ADT_APPLICA	1
Adult Applicant Information	MCI ID Match Value	2	Implied Master Client Index ID Match Confidence Value based on the MASTER_CLIENT_INDEX_MULTI_IND value returned from the Medicaid Title XIX Interchange system used for Medicaid Recipients.□ Transformed values allowed are:□ '>97%' - a greater than 97% match confidence is given (whether there was one or more ids returned or a new Master Client Index ID was generated).□ '<97%' - a confidence value less than 97% was returned on all possible matches returned.□ 'UNK' - Unknown, a value could not be determined, because the Master Client Index ID used in the person record was sourced from the Functional Screen data source.□ 'NA' - The confidence level is not available because a Master Client Index ID is not available.	Nvi(DIM_PERSON_ADT_APPLICANT.MCI_ID_MATCH_VALUE, 'NR')		DIM_PERSON_ADT_APPLICA NT	1
Adult IADL Meal Preparation	Meal Preparation Help Flag	2	Meal Preparation Help Flag is marked as 'Y' if the applicant needs assistance to complete meal preparation.	LTC_DW.FS_ADT_DIM_IADL_MEAL_PREP.MEAL_PREP_H ELP_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MEAL_PREP	1
Adult IADL Meal Preparation	Meal Preparation Help Level Code	2	Meal Preparation Help Level Code identifies the level of help needed by the consumer being screened for meal preparation.	LTC DW ES ADT DIM IADI MEAL PREPMEAL PREPH		LTC_DW.FS_ADT_DIM_IADL_ MEAL_PREP	1
Adult IADL Meal Preparation	Meal Preparation Help Level Description	2	Meal Preparation Help Level Description identifies and describes the level of help needed by the consumer being screened for meal preparation.	LTC_DW.FS_ADT_DIM_IADL_MEAL_PREP.MEAL_PREP_H ELP_LEVEL		LTC_DW.FS_ADT_DIM_IADL_ MEAL_PREP	1
Adult IADL Meal Preparation	Meal Preparation Help Privately Paid Flag	2	Meal Preparation Help Privately Paid Flag identifies whether or not a current Privately Paid caregiver will continue to help the consumer being screened, for the next 8 weeks.			LTC_DW.FS_ADT_DIM_IADL_ MEAL_PREP	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult IADL Meal Preparation	Meal Preparation Help Publicly Funded Flag	Meal Preparation Help Publicly Funded Flag identifies whether or not a current Publicly Funded Paid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_MEAL_PREP.MEAL_PREP_H ELP_PUB_FUND_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MEAL_PREP	- 1
Adult IADL Meal Preparation	Meal Preparation Help Unpaid Flag	Meal Preparation Help Unpaid Flag identifies whether or not a current Unpaid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_MEAL_PREP.MEAL_PREP_H ELP_UNPAID_FLG		LTC_DW.FS_ADT_DIM_IADL_ MEAL_PREP	- 1
Adult IADL Meal Preparation	Meal Preparation Need New Help Flag	Meal Preparation Need New Help Flag identifies whether or not the consumer being screened needs to find new or additional caregiver(s) to help in the next 8 weeks.	t LTC_DW.FS_ADT_DIM_IADL_MEAL_PREP.MEAL_PREP_N EED_NEW_HELP_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MEAL_PREP	- 1
Transfer Adaptive Equipment	Mechanical Lift Flag	The flag is set to a 'Y' if the following is true: uses mechanical lift. 2 Transform Rules: The flag is a Y if the following code combination is found in ltc3.appl_adpv_eqp_evnt for a given screen. ADPV_EQP_GRP_CD = 'TRNHLP' and ADPV_EQP_CD = '001'.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.MECHANICAL_LIFT _FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	, 1
Adult Medical Insurance	Medicaid HMO Company Name	2 Medicaid HMO Company Name is the name of the Company providing Medicaid.	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICAID_HMO_CO MPANY NAME		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicaid HMO Flag	Medicaid HMO Flag is a Boolean flag that is "Y" if applicant has Medicaid HMO or "N" if applicant does not.	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICAID_HMO_FL AG		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicaid HMO Individual ID	2 Medicaid HMO Individual Identifier is the unique identifier for Medicaid Individual.	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICAID_HMO_IND		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicaid HMO Policy ID	2 Medicaid HMO Policy Identifier is the unique identifier for Medicaid policy.	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICAID_HMO_PO LICY_ID		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Eligibility Agency	Medicaid Provider ID	Medicaid provider id number associated with a given provider, if available.□ Transformation rules: If the provider record loads from an encounter SUBMISSION submitting organization record, crosswalk the value from the encounter SUBMISSION table LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID using the LTC_DW.DIM_ORGANIZATION table (LTC_ENC.DIM_ORGANIZATION.ORGANIZATION_ID). Store the value in the field {Medicaid Provider ID}. If the provider record loads from an encounter detail billing provider record and the {MA Billing Provider ID} field is populated, store the value in the field {MA Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.MA_BILLING_PROVIDER_ID). If the provider record loads from an encounter detail rendering provider record and the {MA Rendering Provider ID} field is populated, store the value in the field {MA Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL (LTC_ENC.A	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.MEDICAID_PROVIDER_ID, 'NR')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1

Class Name	Object Name	Type	e Description	Select	Where	Table Name(s)	Qualification
olass Hame	osjoc Hame	. , , ,	Medicaid provider id number associated with a given provider, if available.□	Control	The control of the co	rable rame(g)	quamouton
			Transformation rules: If the provider record loads from an encounter SUBMISSION submitting organization record, crosswalk the value from the encounter SUBMISSION table LTC_ENC.AA_CMG_SUBMISSION.CMO_MA_ID using the LTC_DN_DIM_ORGANIZATION table (LTC_ENC.DIM_ORGANIZATION.ORGANIZATION_ID). Store the value in the field {Medicaid Provider ID}. If the provider record loads from an encounter detail billing	NVL(DIM_PROVIDER_ADT_AGENCY.MEDICAID_PROVIDE		DIM PROVIDER ADT AGEN	1
Adult Screening Agency	Medicaid Provider ID	2	provider record and the {MA Billing Provider ID} field is populated, store the value in the field {MA Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.MA_BILLING_PROVIDER_ID). If the provider record loads from an encounter detail rendering provider record and the {MA Rendering Provider ID} field is populated, store the value in the field {MA Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.MA_RENDERING_PROVIDER_ID).	R_D, 'NR')		ov	1
			If the provider record loads from a FSIA agency record, store the value in the field {Medicaid Provider ID} from the crosswalk				
Adult Medical Insurance	Medicaid Recipient Flag	2	If a Medicaid Recipient ID is provided for the applicant, then set the flag to 'Y'. Otherwise se t the flag to 'N'.	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICAID_RECIPIE NT_FLAG		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicare Managed Care Flag	2	Medicare Managed Care Flag is an indicator whether the consumer being screened has taken any Medicare Managed Care.	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICARE_MANAG ED_CARE_FLAG		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicare Part A Effective Date	3	Medicare Part A Effective Date is the date (MM-DD-CCYY) when the applicant's Part A Medicare became/becomes active.	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICARE_PART_A _EFFECTIVE_DATE		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicare Part A Flag	2	,	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICARE_PART_A _FLAG		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicare Part B Effective Date	3	Medicare Part B Effective Date is the date (MM-DD-CCYY) when the applicant's Part B Medicare became/becomes active. □	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICARE_PART_B _EFFECTIVE_DATE		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicare Part B Flag	2	Medicare Part B Flag is an indicator whether the consumer being screened has taken any Medicare Part B.□	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICARE_PART_B _FLAG		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicare Recipient Flag	2	If a Medicare Recipient ID is provided for the applicant, then set the flag to 'Y'. Otherwise set the flag to 'N'.	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICARE_RECIPIE NT_FLAG		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Medicare Recipient ID	2	Medicare Identifier is a consumer's unique Medicare number.	FS_ADT_DIM_MEDICAL_INSURANCE.MEDICARE_RECIPIE NT_ID		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult HRS Medication Administration	Medication Administration Dependent Flag	2	Health Related Service Medication Administration Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS. □ Transform Rules: □ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG: □ DECODE(NVL(MED_ADM_CD,X'),'X','U','000','N','Y')	FS_ADT_DIM_HLTH_SRV_MED_ADMIN.HRS_DEPENDENT _FLAG		FS_ADT_DIM_HLTH_SRV_ME D_ADMIN	1
Adult HRS Medication Administration	Medication Administration Flag	2	Medication Administration Flag is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. □ Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.MED_ADM_CD is not null. If MED_ADM_CD is null then set the flag to 'N'. □ Transform: DECODE(NVL(MED_ADM_CD, 'X'),'X','N','Y')	FS_ADT_DIM_HLTH_SRV_MED_ADMIN.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_ME D_ADMIN	1
Adult HRS Medication Administration	Medication Administration Frequency Code	2	Medication Administration Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_MED_ADMIN.HRS_FREQ_CD		FS_ADT_DIM_HLTH_SRV_ME D_ADMIN	1

Olese News	Object Name	T D	0-14	Table Name (a)	0
Class Name	Object Name	Type Description	Select	Where Table Name(s)	Qualification
Adult HRS Medication Administration	Medication Administration Frequency Description	Medication Administration Frequency Description is the alph numeric description from the LOOKUP table that is selected the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / 5. 3-4 times / day 6. Over 4 times / day. A null value indicate	by FS_ADT_DIM_HLTH_SRV_MED_ADMIN.HRS_FREQ	FS_ADT_DIM_HLTH_SRV D_ADMIN	-ME 1
Adult HRS Medication Administration	Medication Administration Frequency Group Code	Not Applicable. Medication Administration Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_MED_ADMIN.HRS_FREQ_GROUP_CD	FS_ADT_DIM_HLTH_SRV, D_ADMIN	_ME 1
Adult HRS Medication Administration	Medication Administration Frequency Group Description	Medication Administration Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independen with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 Daily or more.		FS_ADT_DIM_HLTH_SRV D_ADMIN	_ME 1
Adult HRS Medication Administration	Medication Administration Indicator	Health Related Services Medication Administration Indicato a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are: '0' - No HRS need for a particular item was selected. '1' - HRS need for particular item is selected however, the consumer is independent at the task. '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons. Transform Rules: Decode the relevant MED_ADM_CD usin □ DECODE(NVL(MED_ADM_CD,X'),X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_MED_ADMIN.HRS_NEED_IND	FS_ADT_DIM_HLTH_SRV. D_ADMIN	ME 1
Adult HRS Medication Management	Medication Management Dependent Flag	Health Related Service Medication Management Depender Flag is set to 'Y' in a HRS item is selected where the consur is dependent on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is to 'N' if a box was not selected for the particular HRS. □ Transform Rules: □ Use the following DECODE statement to set the HRS. DEPENDENT_FLAG:□ DECODE(NVL(PAIN_MED_MGT_CD,X'),X','U','000',N',Y')	ner	FS_ADT_DIM_HLTH_SRV. D_MGMT	ME 1
Adult HRS Medication Management	Medication Management Flag	Medication Management Flag is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given iten checked, the flag is set to 'N'. Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.PAIN_MED_MGT_CD is not null. If PAIN_MED_MGT_CD is not null. If		FS_ADT_DIM_HLTH_SRV D_MGMT	_ME 1
Adult HRS Medication Management	Medication Management Frequency Code	Transform: DECODE(NVL(PAIN_MED_MGT_CD, 'X'), X', N', Y') Pain and/or Medication Management Code is the numeric identifier from the LOOKUP table that is selected by the use Valid values are: 0. Person is independent 1.1-3 times / mc 2. Weekly 3.2-6 times / week 4.1-12 times / day 5.3-4 times	nth ES ADT DIM HITH SBV MED MGMT HBS EREO CD	FS_ADT_DIM_HLTH_SRV. D_MGMT	_ME 1
		day 6. Over 4 times / day. A null value indicates Not Applicable.			
Adult HRS Medication Management	Medication Management Frequency Description	Medication Management Frequency Description is the alph: numeric description from the LOOKUP table that is selected the user. Valid values are, 0. Person is independent 1.1-3 times / month 2. Weekly 3. 2-6 times / week 4.1-2 times / d 5.3-4 times / day 6. Over 4 times / day. A null value indicat Not Applicable.	by FS_ADT_DIM_HLTH_SRV_MED_MGMT.HRS_FREQ sis	FS_ADT_DIM_HLTH_SRV D_MGMT	_ME 1
Adult HRS Medication Management	Medication Management Frequency Group Code	Medication Management Group Code groups frequency val 2 into 4 groups: 0 - Independent with Need, 1 - Weekly or less two to six times weekly, 3 - Daily or more.	res adt_dim_hlth_srv_med_mgmt.hrs_freq_group_cd	FS_ADT_DIM_HLTH_SRV. D_MGMT	_ME 1
Adult HRS Medication Management	Medication Management Frequency Group Description	Medication Management Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independen with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 Daily or more.		FS_ADT_DIM_HLTH_SRV. D_MGMT	_ME 1
Adult IADL Medication	Medication Management Help	Medication Management Help Flag is marked as 'Y' if the	LTC_DW.FS_ADT_DIM_IADL_MED_MGMT.MED_MGT_HEL		DL_ 1
Management Adult IADL Medication Management	Flag Medication Management Help Level Code	applicant needs assistance to manage medication. Medication Management Help Level Code identifies the level of help needed by the consumer to manage medication.	P_FLAG LTC_DW.FS_ADT_DIM_IADL_MED_MGMT.MED_MGT_HEL P_LEVEL_CD	MED_MGMT LTC_DW.FS_ADT_DIM_IA MED_MGMT	
Adult IADL Medication Management	Medication Management Help Level Description	Medication Management Help Level Description identifies a describes the level of help needed by the consumer to man medication.	nd .		DL_ 1
Adult IADL Medication Management	Medication Management Help Privately Paid Flag	Medication Management Help Privately Paid Flag identifies whether or not a current Privately Paid caregiver will continut to help the consumer being screened, for the next 8 weeks.	e LTC_DW.FS_ADT_DIM_IADL_MED_MGMT.MED_MGT_PRIV ATE_PAID_FLAG	/ LTC_DW.FS_ADT_DIM_IA MED_MGMT	DL_ 1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Ciaco Hamo	object Hamo	Medication Management Help Publicly Funded Flag identifies	201001	THOIC	Table Hame(e)	Quamouton
Adult IADL Medication Management	Medication Management Help Publicly Funded Flag	whether or not a current Publicly Funded Paid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_MED_MGMT.MED_MGT_HEL P_PUB_FUND_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MED_MGMT	1
Adult IADL Medication Management	Medication Management Help Unpaid Flag	Medication Management Help Unpaid Flag identifies whether or not a current Unpaid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_MED_MGMT.MED_MGT_HEL P_UNPAID_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MED_MGMT	- 1
Adult HRS Medication Management	Medication Management Indicator	Health Related Services Medication Management Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ '0' - No HRS need for a particular item was selected.□ '1' - HRS need for particular item is selected however, the consumer is independent at the task.□ '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons.□ Transform Rules: Decode the relevant PAIN_MED_MGT_CD using:□ DECODE(NVL(PAIN_MED_MGT_CD,X'),X',0',000,'11',2')	FS_ADT_DIM_HLTH_SRV_MED_MGMT.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_ME D_MGMT	1
Adult IADL Medication Management	Medication Management Need New Help Flag	Medication Management Need New Help Flag identifies whether or not the consumer being screened needs to find ner or additional caregiver(s) to help in the next 8 weeks.	w LTC_DW.FS_ADT_DIM_IADL_MED_MGMT.MED_MGT_NEE D_NEW_HELP_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MED_MGMT	1
Adult HRS Medications Fluid Flush	Medications Fluid Flush Dependent Flag	Health Related Service Medications Fluid Flush Dependent Flag is set to 'Y' in a HRS item is selected where the consume is dependent on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(MED_FLD_FLUSH_CD,X'),X','U','000','N','Y')			FS_ADT_DIM_HLTH_SRV_ME D_FLUSH	1
Adult HRS Medications Fluid Flush	Medications Fluid Flush Flag	Medications Fluid Flush Flag is set to "Y" if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to "N". □ 2 Transform Rules: Set the flag to "Y" if HLTH_SRVC_EVNT.MED_FLD_FLUSH_CD is not null. If TRCHOS_CD is null then set the flag to "N". □ Transform: DECODE(NVL(MED_FLD_FLD_FLUSH_CD, "X', "X', "N", "Y").	FS_ADT_DIM_HLTH_SRV_MED_FLUSH.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_ME D_FLUSH	1
Adult HRS Medications Fluid Flush	Medications Fluid Flush Frequency Code	Medications Fluid Flush Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, (2 Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.			FS_ADT_DIM_HLTH_SRV_ME D_FLUSH	1
Adult HRS Medications Fluid Flush	Medications Fluid Flush Frequency Description	Medications Fluid Flush Frequency Description is the alpha numeric description from the LOOKUP table that is selected b the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_MED_FLUSH.HRS_FREQ		FS_ADT_DIM_HLTH_SRV_ME D_FLUSH	1
Adult HRS Medications Fluid Flush	Medications Fluid Flush Frequency Group Code	Medications Fluid Flush Group Code groups frequency values 2 into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 two to six times weekly, 3 - Daily or more.	P_CD P_CD P_CD		FS_ADT_DIM_HLTH_SRV_ME D_FLUSH	1
Adult HRS Medications Fluid Flush	Medications Fluid Flush Frequency Group Description	Medications Fluid Flush Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_MED_FLUSH.HRS_FREQ_GROUP		FS_ADT_DIM_HLTH_SRV_ME D_FLUSH	1
Adult HRS Medications Fluid Flush	Medications Fluid Flush Indicator	Health Related Services Medications Fluid Flush Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ '0' - No HRS need for a particular item was selected.□ '1' - HRS need for particular item is selected however, the consumer is independent at the task.□ '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons.□ Transform Rules: Decode the relevant MED_FLD_FLUSH_CD_using:□ DECODE(NVL(MED_FLD_FLUSH_CD,X'),X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_MED_FLUSH.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_ME D_FLUSH	1
Adult Communication Cognition	Memory Impairment Flag	Memory Impairment Flag identifies whether the consumer being screened has/hasn't evident memory impairments.	LTC_DW.FS_ADT_DIM_COMMUNICATE.MEMORY_IMPAIR MENT_FLAG		LTC_DW.FS_ADT_DIM_COM MUNICATE	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Behavior Mental Health Need	Mental Health Need Code	Mental Health Need Code identifies whether the consumer being screened does or does not have any diagnosis of menta illness.	LTC_DW.FS_ADT_DIM_MH_NEED.MENTAL_HEALTH_NEE D_CD		LTC_DW.FS_ADT_DIM_MH_N EED	1
Adult Behavior Mental Health Need	Mental Health Need Description	Mental Health Need description describes whether the consumer being screened does or does not have any diagnosis of mental illness.	LTC_DW.FS_ADT_DIM_MH_NEED.MENTAL_HEALTH_NEE D_DSC		LTC_DW.FS_ADT_DIM_MH_N EED	1 1
Adult Behavior Mental Health Need	Mental Health Need Flag	Mental Health Need Flag is a flag indicating whether the recipient being screened has mental health needs. 2 Transform Rules: DECODE(MNTL_HLTH_NEED_CD,'000','N','Y')	LTC_DW.FS_ADT_DIM_MH_NEED.MENTAL_HEALTH_NEE D_FLAG		LTC_DW.FS_ADT_DIM_MH_N EED	1
Adult Diagnoses	Mental Retardation Flag	This flag is set to 'Y' if the following is true: the '1 MENTAL RETARDATION' box is checked on A. DEVELOPMENTAL DISABILITY diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DVLDIS' and DGNS_CD = '001'.	LTC_DW.FS_ADT_DIM_COND_DEVELOP.MENTAL_RETAR DATION_FLAG		LTC_DW.FS_ADT_DIM_CONE _DEVELOP	1
Adult Applicant Information	Middle Name	If the person exists in ONLY the functional screen applicant data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_MIDDLE_NAME field in the encounter data. If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM). If the person exists in the functional screen contact data, store the value from the MID_INIT field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT_MID_INIT) Middle Name is the middle name of the applicant who is being screened.			DIM_PERSON_ADT_APPLICA	1
Adult Contact Information 1	Middle Name (Contact 1)	If the person exists in ONLY the functional screen applicant data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_MIDDLE_NAME field in the encounter data. 2	NVL(DIM_PERSON_ADT_CONTACT1.PERSON_MIDDLE_N AME, 'Not Reported')		DIM_PERSON_ADT_CONTAC	1
Adult Contact Information 2	Middle Name (Contact 2)	If the person exists in ONLY the functional screen applicant data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_MIDDLE_NAME field in the encounter data. 2 If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM). If the person exists in the functional screen contact data, store the value from the MID_INIT field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.MID_INIT)	NVL(DIM_PERSON_ADT_CONTACT2.PERSON_MIDDLE_N AME, 'Not Reported')		DIM_PERSON_ADT_CONTACT2	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Contact Information 3	Middle Name (Contact 3)	If the person exists in ONLY the functional screen applicant data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_MIDDLE_NAME field in the encounter data. 2 If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM). If the person exists in the functional screen contact data, store the value from the MID_INIT field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.MID_INIT)	NVL(DIM_PERSON_ADT_CONTACT3.PERSON_MIDDLE_N AME, 'Not Reported')		DIM_PERSON_ADT_CONTAC T3	1
Adult Hierarchical Target Group	Milwaukee County Resident Flag	This flag is set to 'Y' if the applicant is a resident of Milwaukee County. Otherwise the flag is set to 'N' if the applicant is a resident of any other county besides Milwaukee.	LTC_DW.FS_ADT_DIM_TARGET_GROUP.MIL_COUNTY_RE SIDENT_FLAG		LTC_DW.FS_ADT_DIM_TARG ET_GROUP	1
Adult Applicant Information	Mobile Phone Number	Store the full phone number value in the field MBL_PHN_NUM from the FSIA table LTC_ADR_EVNT 2 (LTC_ADR_EVNT.MBL_PHN_NUM). This is the Mobile Phone Number of the person who is being screened.	INVL((Case When length(DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER) = 10 Then "(" substr(DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER,1.3) "(" substr(DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER,3,3) "(" substr(DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER,7,4) When length(DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER) = 7 Then: "(")" substr(DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER,1.3) substr(DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER,1.4) Else DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER,4.4) Else DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER,4.7) Else DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER,4.7) Else DIM_PERSON_ADT_APPLICANT.MOBILE_PHONE_N UMBER,4.7)		DIM_PERSON_ADT_APPLICA NT	1
Adult Contact Information 1	Mobile Phone Number (Contact 1)	Store the full phone number value in the field MBL_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.MBL_PHN_NUM).	NVL((Case When length(DIM_PERSON_ADT_CONTACT1.MOBILE_PHONE_NUMBE R) = 10 Then □ '(' substr(DIM_PERSON_ADT_CONTACT1.MOBILE_PHONE_NUMBE R,1,3) ')' substr(DIM_PERSON_ADT_CONTACT1.MOBILE_PHONE_NUMBE R,4,3) '.' substr(DIM_PERSON_ADT_CONTACT1.MOBILE_PHONE_NUMBE R,4,3) '.' substr(DIM_PERSON_ADT_CONTACT1.MOBILE_PHONE_NUMBE		DIM_PERSON_ADT_CONTAC T1	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Contact Information 2	Mobile Phone Number (Contact 2)	2	Store the full phone number value in the field MBL_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.MBL_PHN_NUM).	NVL((Case When length() DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE R) = 10 Then □ '(' substr() DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE R,1,3) ')' substr() DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE R,4,3) '' substr() DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE R,7,4) □ When length() DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE R) = 7 Then□ '(') ' substr() DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE R,1,3) substr() DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE R,1,3) substr() DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE R,4,4) □ Else DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE R,4,4) □ Else DIM_PERSON_ADT_CONTACT2.MOBILE_PHONE_NUMBE		DIM_PERSON_ADT_CONTAC T2	1
Adult Contact Information 3	Mobile Phone Number (Contact 3)	2	Store the full phone number value in the field MBL_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.MBL_PHN_NUM).	NVL((Case When length(DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE R) = 10 Then '(' substr(DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE R,1,3) '' substr(DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE R,4,3) '' substr(DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE R,4,3) '' substr(DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE R,7,4) '(')' substr(DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE R) = 7 Then '(')' substr(DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE R,1,3) substr(DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE R,4,4) Else DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE R,4,4) Else DIM_PERSON_ADT_CONTACT3.MOBILE_PHONE_NUMBE		DIM_PERSON_ADT_CONTAC T3	1
Adult ADL Help / Adaptive Equipment Need	Mobility ADL/Equipment Flag	2	This flag is used to help identify whether someone needs help with a particular ADL and/or they are able to perform the ADL with the use of adaptive equipment. This flag is set to "Y if either the ADAPTIVE_EQUIP_MOBILE_FLAG or HELP_FLAG for mobility is set to "Y."	LTC_DW.FS_ADT_DIM_ADL_HELP.MOBILE_ADL_FLAG		LTC_DW.FS_ADT_DIM_ADL_ HELP	1
Mobility Adaptive Equipment	Mobility Cane Walker Flag	2	The flag is set to a 'Y' if the following is true: uses walker, cane, quad-cane, or crutches in home. □ Transform Rules: The flag is a Y if the following code combination is found in ltc3.appl_adpv_eqp_evnt for a given screen. □ ADPV_EQP_GRP_CD = 'MBLHLP' and ADPV_EQP_CD = '001'.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.MOBILE_CANE_WALKER_FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	1
Adult ADL Mobility	Mobility Help Code	2	Mobility Help code specifies the level of assistance the applicant requires for moving.	FS_ADT_DIM_ADL_MOBILITY.HELP_CD		FS_ADT_DIM_ADL_MOBILITY	1
Adult ADL Mobility	Mobility Help Description	2	Mobility Help Description specifies the level of assistance the applicant requires for moving.	FS_ADT_DIM_ADL_MOBILITY.HELP_DSC		FS_ADT_DIM_ADL_MOBILITY	1
Adult ADL Group	Mobility Help Flag	2	Mobility Help Flag is set to 'Y' if help is needed in moving.	LTC_DW.FS_ADT_DIM_ADL_GROUP.MOBILE_HELP_FLAG		LTC_DW.FS_ADT_DIM_ADL_ GROUP	1
Adult ADL Mobility	Mobility Help Flag	2	The Mobility Help flag is set to 'Y' if an individual is not independent or if help is needed for moving. □ In terms of decoding the HELP_CD, if the HELP_CD = '000' (independent) set the flag to 'N' otherwise set the flag to 'Y'.□ Transform rules: DECODE(HELP_CD,'000','N','Y')	FS_ADT_DIM_ADL_MOBILITY.HELP_FLAG		FS_ADT_DIM_ADL_MOBILITY	1
Adult ADL Mobility	Mobility Help Privately Paid Flag	2	Mobility Help Privately Paid Flag indicates if the applicant is currently receiving moving help from a privately paid caregiver	FS_ADT_DIM_ADL_MOBILITY.HELP_PRIVATE_PAID_FLAG		FS_ADT_DIM_ADL_MOBILITY	1
Adult ADL Mobility	Mobility Help Publicly Funded Flag	2	Mobility Help Publicly Funded Flag indicates if the applicant is currently receiving moving help from a publicly funded caregiver.	FS_ADT_DIM_ADL_MOBILITY.HELP_PUBLIC_FUND_FLAG		FS_ADT_DIM_ADL_MOBILITY	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult ADL Mobility	Mobility Help Unpaid Flag	Mobility Help Unpaid Flag indicates if the applicant is currently receiving moving help from an unpaid caregiver.	FS_ADT_DIM_ADL_MOBILITY.HELP_UNPAID_FLAG		FS_ADT_DIM_ADL_MOBILITY	1
Adult ADL Mobility	Mobility Need New Help Flag	Mobility Need New Help Flag indicates if a new or additional caregiver(s) is required to help an applicant for moving.	FS_ADT_DIM_ADL_MOBILITY.NEED_NEW_HELP_FLAG		FS_ADT_DIM_ADL_MOBILITY	1
Adult IADL Money Management	Money Management Help Flag	Money Management Help Flag is marked as 'Y' if the applicant needs assistance to manage an applicant's monetary resources.	LTC_DW.FS_ADT_DIM_IADL_MONEY_MGMT.MONEY_MGT _HELP_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MONEY_MGMT	1
Adult IADL Money Management	Money Management Help Level Code	Money Management Help Level Code identifies the level of help needed by the consumer to manage money.	LTC_DW.FS_ADT_DIM_IADL_MONEY_MGMT.MONEY_MGT _HELP_LEVEL_CD		LTC_DW.FS_ADT_DIM_IADL_ MONEY_MGMT	1
Adult IADL Money Management	Money Management Help Level Description	Money Management Help Level identifies and describes the level of help needed by the consumer to manage money.	LTC_DW.FS_ADT_DIM_IADL_MONEY_MGMT.MONEY_MGT _HELP_LEVEL		LTC_DW.FS_ADT_DIM_IADL_ MONEY_MGMT	1
Adult IADL Money Management	Money Management Help Unpaid Flag	Money Management Help Unpaid Flag identifies whether or not a current Unpaid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_MONEY_MGMT.MONEY_MGT _HELP_UNPAID_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MONEY_MGMT	- 1
Adult IADL Money Management	Money Management Need New Help Flag	Money Management Need New Help Flag identifies whether or not the consumer being screened needs to find new or additional caregiver(s) to help in the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_MONEY_MGMT.MONY_MGT_ NEED_NEW_HELP_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MONEY_MGMT	- 1
Adult IADL Money Management	Money Management Privately Paid Flag	Money Management Help Privately Paid Flag identifies whether or not a current Privately Paid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_MONEY_MGMT.MONEY_MGT _PRIVATE_PAID_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MONEY_MGMT	1
Adult IADL Money Management	Money Management Publicly Funded Flag	Money Management Help Publicly Funded Flag identifies whether or not a current Publicly Funded Paid caregiver will continue to help the consumer being screened, for the next 8 weeks.	LTC_DW.FS_ADT_DIM_IADL_MONEY_MGMT.MONEY_MGT _PUBLIC_FUND_FLAG		LTC_DW.FS_ADT_DIM_IADL_ MONEY_MGMT	1
Adult Eligibility Calculated Date	Month Abbreviation	Abbreviation of the calendar month description. Ex. January = Jan.	DIM_DATE_ADTFCT_ELIG_CALC.MONTH_ABBREV		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Month Abbreviation	Abbreviation of the calendar month description. Ex. January = 2 Jan.	DIM_DATE_ADTFCT_FIRST_ELIG.MONTH_ABBREV		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Month Abbreviation	Abbreviation of the calendar month description. Ex. January = 2 Jan.	DIM_DATE_ADTFCT_EVENT.MONTH_ABBREV		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Month Abbreviation	Abbreviation of the calendar month description. Ex. January = Jan.	DIM_DATE_ADTFCT_REFERRAL.MONTH_ABBREV		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Month Abbreviation	Abbreviation of the calendar month description. Ex. January = Jan.	DIM_DATE_ADTFCT_SCRN_COMPLETE.MONTH_ABBREV		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Month Abbreviation Year	The calendar year and month presented in this format: 2 MMM/YYYY.	DIM_DATE_ADTFCT_ELIG_CALC.MONTH_ABBREV_YEAR		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Month Abbreviation Year	The calendar year and month presented in this format: 2 MMM/YYYY.	DIM_DATE_ADTFCT_FIRST_ELIG.MONTH_ABBREV_YEAR		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Month Abbreviation Year	The calendar year and month presented in this format: 2 MMM/YYYY.	DIM_DATE_ADTFCT_EVENT.MONTH_ABBREV_YEAR		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Month Abbreviation Year	The calendar year and month presented in this format: 2 MMM/YYYY.	DIM_DATE_ADTFCT_REFERRAL.MONTH_ABBREV_YEAR		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Month Abbreviation Year	The calendar year and month presented in this format: MMM/YYYY.	DIM_DATE_ADTFCT_SCRN_COMPLETE.MONTH_ABBREV _YEAR		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Month Number	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_ADTFCT_ELIG_CALC.MONTH_NUM		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Month Number	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_ADTFCT_FIRST_ELIG.MONTH_NUM		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Month Number	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_ADTFCT_EVENT.MONTH_NUM		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Month Number	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_ADTFCT_REFERRAL.MONTH_NUM		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Month Number	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_ADTFCT_SCRN_COMPLETE.MONTH_NUM		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Eligibility Calculated Date	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_ADTFCT_ELIG_CALC.MONTH_NUM_OVERALL		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_ADTFCT_FIRST_ELIG.MONTH_NUM_OVERALL		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_ADTFCT_EVENT.MONTH_NUM_OVERALL		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_ADTFCT_REFERRAL.MONTH_NUM_OVERALL		DIM_DATE_ADTFCT_REFER	1
Adult Screen Completion Date	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_ADTFCT_SCRN_COMPLETE.MONTH_NUM_OV ERALL		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Month Year	2	The calendar year and month presented in this format: MM/YYYY.	DIM_DATE_ADTFCT_ELIG_CALC.MONTH_YEAR		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Month Year	2	The calendar year and month presented in this format: MM/YYYY.	DIM_DATE_ADTFCT_FIRST_ELIG.MONTH_YEAR		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Month Year	2	The calendar year and month presented in this format: MM/YYYY.	DIM_DATE_ADTFCT_EVENT.MONTH_YEAR		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Month Year	2	The calendar year and month presented in this format: MM/YYYY.	DIM_DATE_ADTFCT_REFERRAL.MONTH_YEAR		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Month Year	2	The calendar year and month presented in this format: MM/YYYY.	DIM_DATE_ADTFCT_SCRN_COMPLETE.MONTH_YEAR		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Screen Measures	Most Recent Adult Screen Count	1	An unduplicated count of latest unique Adult Screens that meet the other criteria of the query.	NVL(Sum(Decode(LTC_DW.FS_ADT_FACT_SCREEN.MOST_ RECENT_SCREEN_IND, '1', 1, 0)), '0')		LTC_DW.FS_ADT_FACT_SCR EEN	3
Adult Screen Information	Most Recent Screen Indicator	1	Value set to 1 if the screen record is the most recent screen and screen version on record for a given applicant. Otherwise the value is 0.	LTC_DW.FS_ADT_FACT_SCREEN.MOST_RECENT_SCREEN_IND		LTC_DW.FS_ADT_FACT_SCR EEN	1
Adult Screen Information	Most Recent Screen Version Indicator	1	Value of 1 indicates that the record is the most recent screen version for any given screen. Otherwise a value is 0. For example, an applicant can have 2 screens with 3 versions each (a total of 6 records). Only the most recent version of each screen will have a value of 1 in this field, for a total of 2 records for this applicant.	LTC_DW.FS_ADT_FACT_SCREEN.MOST_RECENT_SCREEN_VERSION_IND		LTC_DW.FS_ADT_FACT_SCR EEN	1
Adult Diagnoses	Multiple Sclerosis ALS Flag	2	This flag is set to 'Y' if the following is true: the '7 MULTIPLE SCLEROSIS/ALS' box is checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'MUSNUR' and DGNS_CD = '007'.	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.MULTIPLE_SCL EROSIS_ALS_FLAG		LTC_DW.FS_ADT_DIM_COND _MUSCULAR	1
Adult Diagnoses	Muscular Dystrophy Flag	2	This flag is set to 'Y' if the following is true: the '8 MUSCULAR DYSTROPHY' box is checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'MUSNUR' and DGNS_CD = '008'.	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.MUSCULAR_D YSTROPHY_FLAG		LTC_DW.FS_ADT_DIM_COND _MUSCULAR	1
Adult Applicant Information	National Health Plan ID	2	Store the value from the NATIONAL_HEALTH_PLAN_ID field in the encounter data. The national health plan identifier for the plan.	NVL(DIM_PERSON_ADT_APPLICANT.NATIONAL_HEALTH_ PLAN_ID, 'Not Reported')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	National Recipient ID	2	Store the value from the NATIONAL_RECIPIENT_ID field in the encounter data. The person's national subscriber identifier.	NVL(DIM_PERSON_ADT_APPLICANT.NATIONAL_RECIPIE NT_ID, 'Not Reported')		DIM_PERSON_ADT_APPLICA	1
Adult Level Of Care Eligibility	NH LOC Type Code	2	Nursing Home Level of Care Code resulting from the functional eligibility determination.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.NH_LOC_TYPE _CD		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	NH LOC Type Description	2	Nursing Home Level of Care Description resulting from the functional eligibility determination.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.NH_LOC_TYPE _DSC		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	NH LOC Type Flag	2	Flag indicating whether the recipient is functionally eligible for services at a nursing home level of care.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.NH_LOC_TYPE _FLAG		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	No Active Treat LOC Type Code	2	No Active Treatment (NAT) Eligibility Code resulting from the functional eligibility determination.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.NO_ACTIVE_T REAT_LOC_TYPE_CD		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	No Active Treat LOC Type Description	2		LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.NO_ACTIVE_T REAT_LOC_TYPE_DSC		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1
Adult Level Of Care Eligibility	No Active Treat LOC Type Flag	2	Flag indicating whether the recipient is functionally eligible for services in the NAT program. The flag is set to 'Y' if the applicant is eligible for the program and is set to 'N' if the applicant is ineligible for the program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.NO_ACTIVE_T REAT_LOC_TYPE_FLAG		LTC_DW.FS_ADT_DIM_LEVE L_CARE_ELIG	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Class Name	Object Name	This flag is set to 'Y' if the following is true: the 'NO CURRENT		Where	Table Name(3)	Qualification
Adult Diagnoses	No Current Diagnosis Flag	DIAGNOSES' box is checked on NO DIAGNOSES diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'NODGNS' and DGNS_CD = '001'.	LTC_DW.FS_ADT_DIM_COND_NONE.NO_CURRENT_DIAGNOSIS_FLAG		LTC_DW.FS_ADT_DIM_CONE _NONE	1
Toileting Adaptive Equipment	No Incontinence Flag	Flag set to 'Y' if 'Applicant Does Not Have Incontinence' box is checked in the Toileting ADL section of the Adult Long Term Care Functional Screen. □ □ □ Transform Rules: Set the flag to 'Y' if both the 'Has Incontinence Daily' and 'Has Incontinence Less Than Daily Bu At Least Once Per Week' boxes are both unchecked.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.NO_INCONTINENC E_FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	1
Adult Medical Insurance	No Medical Insurance Flag	No Medical Insurance Flag is a Boolean flag that is """ if the child has no medical insurance and "N" if the child does have medical insurance.□	FS_ADT_DIM_MEDICAL_INSURANCE.NO_MEDICAL_INSURANCE_FLAG		FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Elderly Risk Factor	No Risk Factor Flag	No Risk Factor Flag indicates if there are no risk factors evident.	LTC_DW.FS_ADT_DIM_ELDERLY_RISK.NO_RISK_FACTOR _FLAG		LTC_DW.FS_ADT_DIM_ELDE RLY_RISK	1
Adult Target Group	No Target Group Flag	No Target Group Flag is a Boolean flag that is "Y" if the applicant has not been assigned a target group by the functional screen application or "N" if a target group has been assigned by the functional screen application.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.NO_TARGET _GROUP_FLAG		LTC_DW.FS_ADT_DIM_TARG ET_GROUP_CD	1
Adult Elderly Risk Factor	Non Referral Comment Text	Non Referral Comment Text is the field that must be completed if Referral Adult Protective Service Elder Abuse Neglect Code equals Not referring.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.NON_REFERRAL_COMMENT_TEXT		LTC_DW.FS_ADT_FACT_SCF EEN_SUB	1
Adult Elderly Risk Factor	Non Referral Flag	Flag is marked as "Y" if corresponding check box in Elderly Risk section for "Not referring (to APS or EAN) at this time, because competent adult refuses to allow referral" box is checked on the screen and a comment has been entered. Otherwise if no comment was entered the flag is marked as "N".□ Note: A source field solely for the non referral flag is not present in the source data. A comment must be entered for the non-referral box to be checked.	LTC_DW.FS_ADT_DIM_ELDERLY_RISK.COMP_ADULT_RE FUSE_REFER_FLAG		LTC_DW.FS_ADT_DIM_ELDE RLY_RISK	1
Adult HRS Nursing Assessment	Nursing Assessment Dependent Flag	Health Related Service Nursing Assessment Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to 'N' it the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(NURS_ASES_CD,'X'),'X','U','000','N','Y')	FS_ADT_DIM_HLTH_SRV_NURSING.HRS_DEPENDENT_FL AG		FS_ADT_DIM_HLTH_SRV_NU RSING	1
Adult HRS Nursing Assessment	Nursing Assessment Flag	Nursing Assessment Flag is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. □ Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.NURS_ASES_CD is not null. If NURS_ASES_CD is null then set the flag to 'N'. □ Transform: DECODE(NVL(NURS_ASES_CD, 'X'), X', N', Y')	FS_ADT_DIM_HLTH_SRV_NURSING.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_NU RSING	1
Adult HRS Nursing Assessment	Nursing Assessment Frequency Code	Nursing Assessment Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, 0 Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_NURSING.HRS_FREQ_CD		FS_ADT_DIM_HLTH_SRV_NU RSING	1
Adult HRS Nursing Assessment	Nursing Assessment Frequency Description	Nursing Assessment Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1.1-3 times / month 2. Weekly 3.2-6 times / week 4.1-2 times / day 5.3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	ES ADT DIM HITH SBV NITIBSING HDS EDEO		FS_ADT_DIM_HLTH_SRV_NU RSING	1
Adult HRS Nursing Assessment	Nursing Assessment Frequency Group Code	Nursing Assessment Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 two to six times weekly, 3 - Daily or more.	ОВ		FS_ADT_DIM_HLTH_SRV_NU RSING	1
Adult HRS Nursing Assessment	Nursing Assessment Frequency Group Description	Nursing Assessment Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.			FS_ADT_DIM_HLTH_SRV_NU RSING	1

Class Name	Object Name	Type Description		Select	Where	Table Name(s)	Qualification
Adult HRS Nursing Assessment	Nursing Assessment Indicator	Health Related Services hybrid indicator of HRS_IHRS_DEPENDENT_FLA '0' - No HRS need for a p '1' - HRS need for particular occumer is independent '2' - HRS need for a particular onsumer is dependent of Transform Rules: Decode using:	Nursing Assessment Indicator is a NEED_FLAG and NG. Valid values are:□ particular item was selected.□ ular item is selected however, the	FS_ADT_DIM_HLTH_SRV_NURSING.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_NU RSING	1
Adult Diagnoses	Nutritional Imbalance Flag	This flag is set to "V" if the NUTRITIONAL IMBALAN VITAMIN DEFICIENCIES HYPERLIPIDEMIA" box is ENDOCRINE/METABOLI screen form. Transform Rules: Set the present in the diagnosis s	e following is true: the '6 ICES - E.G, MALNUTRITION, S, HIGH CHOLESTEROL, s checked on B. IC diagnosis section of the ADT	LTC_DW.FS_ADT_DIM_COND_METABOLIC.NUTRITIONAL_ IMBALANCE_FLAG		LTC_DW.FS_ADT_DIM_COND _METABOLIC	1
FSIA Adult Load Information FSIA Adult Load Information	Object Name Object Owner			LTC_DW.LOAD_STATS.OBJECT_NAME LTC_DW.LOAD_STATS.OBJECT_OWNER		LTC_DW.LOAD_STATS LTC_DW.LOAD_STATS	1 1
Adult Behavior Offensive	Offensive Behavior Code	behavior that may be offer	ence of an applicant conducting ensive to others. Offensive behavior is causes pain or distress to others or	LTC_DW.FS_ADT_DIM_BHV_OFFENSIVE.OFFENSIVE_BEH AVIOR_CD		LTC_DW.FS_ADT_DIM_BHV_ OFFENSIVE	1
Adult Behavior Offensive	Offensive Behavior Description		nce of an applicant conducting	LTC_DW.FS_ADT_DIM_BHV_OFFENSIVE.OFFENSIVE_BEH AVIOR_DSC		LTC_DW.FS_ADT_DIM_BHV_ OFFENSIVE	1
Adult Behavior Offensive	Offensive Behavior Flag		nce of an applicant conducting	LTC_DW.FS_ADT_DIM_BHV_OFFENSIVE.OFFENSIVE_BEH AVIOR_FLAG		LTC_DW.FS_ADT_DIM_BHV_ OFFENSIVE	1
Adult Diagnoses	Osteoporosis Flag	on D. MUSCULOSKELET section of the ADT screen Transform Rules: Set the present in the diagnosis s	ER BONE DISEASE' box is checked TAL/NEUROMUSCULAR diagnosis n form.	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.OSTEOPOROSI S_FLAG		LTC_DW.FS_ADT_DIM_COND _MUSCULAR	1
Adult HRS Ostomy	Ostomy Dependent Flag	a HRS item is selected w help/services from others	DE statement to set the	FS_ADT_DIM_HLTH_SRV_OSTOMY.HRS_DEPENDENT_FL AG		FS_ADT_DIM_HLTH_SRV_OS TOMY	1
Adult HRS Ostomy	Ostomy Flag	Ostomy Flag is set to 'V' if or the particular item, wh service dependent. If no I flag is set to 'N'. Transform Rules: Set the HLTH_SRVC_EVNT.OST then set the flag to 'N'. Transform: DECODE(NV	if a health service need is indicated neither the need is independent or box on a given item is checked, the eflag to 'Y' iff TY_CD is not null. If OSTY_CD is null	FS_ADT_DIM_HLTH_SRV_OSTOMY.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_OS TOMY	1
Toileting Adaptive Equipment	Ostomy Flag	The flag is set to a 'Y' if the street of the flag is set to a 'Y' if the street of the flag is set to a 'Y' if th	he following is true: has ostomy.□ g is a Y if the following code	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.OSTOMY_FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	1
Adult HRS Ostomy	Ostomy Frequency Code	that is selected by the use independent 1. 1-3 times	i. 3-4 times / day 6. Over 4 times /	FS_ADT_DIM_HLTH_SRV_OSTOMY.HRS_FREQ_CD		FS_ADT_DIM_HLTH_SRV_OS TOMY	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
		Ostomy Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times			FS_ADT_DIM_HLTH_SRV_OS	
Adult HRS Ostomy	Ostomy Frequency Description	times / day 6. Over 4 times / day. A null value indicates Not Applicable.			TOMY	ı
Adult HRS Ostomy	Ostomy Frequency Group Code	Ostomy Group Code groups frequency values into 4 groups: Independent with Need, 1 - Weekly or less, 2 - two to six time weekly, 3 - Daily or more.			FS_ADT_DIM_HLTH_SRV_OS TOMY	1
Adult HRS Ostomy	Ostomy Frequency Group Description	less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_OSTOMY.HRS_FREQ_GROUP		FS_ADT_DIM_HLTH_SRV_OS TOMY	1
Adult HRS Ostomy	Ostomy Indicator	Health Related Services Ostomy Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are: '0' - No HRS need for a particular item was selected.	r FS_ADT_DIM_HLTH_SRV_OSTOMY.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_OS TOMY	1
		This flag is set to 'Y' if the following is true: the '6 OTHER BRAIN DISORDERS' box is checked on E. BRAIN / CENTRA NERVOUS SYSTEM diagnosis section of the ADT screen form.				
Adult Diagnoses	Other Brain Disorder Flag	Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'BRNCNS' and DGNS_CD = '006'.	LTC_DW.FS_ADT_DIM_COND_BRAIN_CNS.OTHER_BRAIN _DISORDER_FLAG		LTC_DW.FS_ADT_DIM_COND _BRAIN_CNS	1
Adult Diagnoses	Other Chronic Pain Fatigue Flag	This flag is set to 'Y' if the following is true: the '12 OTHER CHRONIC PAIN OR FATIGUE E.G., FIBROMYALGIA, MIGRAINES, HEADACHES, BACK PAIN (INCLUDING DISCS), CFS' box is checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis sectio of the ADT screen form.	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.OTH_CHRONIC _PAIN_FATIGUE_FLAG		LTC_DW.FS_ADT_DIM_COND _MUSCULAR	1
		Transform Rules: Set the flag to 'V', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'MUSNUR' and DGNS_CD = '012'.				
Adult Diagnoses	Other Digestive Disorder Flag	This flag is set to 'Y' if the following is true: the '5 OTHER DISORDERS OF DIGESTIVE SYSTEM (MOUTH, ESOPHAGUS, STOMACH, INTESTINES, GALL BLADDER, PANCREAS)' box is checked on B. ENDOCRINE/METABOLI diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'ENDMTB' and DGNS_CD = '005'.	C LTC_DW.FS_ADT_DIM_COND_METABOLIC.OTHER_DIGES TIVE_DISORDER_FLAG		LTC_DW.FS_ADT_DIM_COND _METABOLIC	1
Adult Applicant Information	Other Ethnicity Text	2 Additional Other Ethnicity description.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.ETHNICITY_OTHE R TEXT		LTC_DW.FS_ADT_FACT_SCR EEN SUB	1
Adult Diagnoses	Other Federal DD Flag	This flag is set to 'Y' if the following is true: the '7 OTHERWIS MEETS STATE OR FEDERAL DEFINITIONS OF DD' box is checked on A. DEVELOPMENTAL DISABILITY diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DVLDIS' and DGNS_CD='007'.			LTC_DW.FS_ADT_DIM_COND _DEVELOP	1
Adult Diagnoses	Other Fracture Flag	This flag is set to 'Y' if the following is true: the '4 OTHER FRACTURE/JOINT DISORDERS/SCOLLOSIS/KYPHOSIS' bis checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'MUSNUR' and DGNS_CD = '004'.			LTC_DW.FS_ADT_DIM_COND _MUSCULAR	1

Class Name	Object Name	Type Description	Select	Where T	able Name(s)	Qualification
Adult Diagnoses	Other GU Disorder Flag	This flag is set to 'Y' if the following is true: the '3 OTHER DISORDERS OF GU SYSTEM (BLADDER, URETHRA, ETC.) box is checked on G. DISORDERS OF GENITOURINARY SYSTEM/REPRODUCTIVE SYSTEM diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DISRPR' and DGNS_CD = '003'.			.TC_DW.FS_ADT_DIM_COND GU_DISORD	1
Adult Diagnoses	Other Heart Condition Flag	This flag is set to 'Y' if the following is true: the '8 OTHER HEART CONDITIONS (INCLUDING VALVE DISORDERS)' box is checked on C. HEART/CIRCULATION diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'HRTCRC' and DGNS_CD = '008'.	LTC_DW.FS_ADT_DIM_COND_HEART_CIRC.OTHER_HEART_CONDITION_FLAG		.TC_DW.FS_ADT_DIM_COND HEART_CIRC	1
Adult Diagnoses	Other Hormone Metabolic Flag	This flag is set to 'Y' if the following is true: the '7 OTHER DISORDERS OF HORMONAL/OR METABOLIC SYSTEM' box is checked on B. ENDOCRINE/METABOLIC diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'ENDMTB' and DGNS_CD = '007'.			.TC_DW.FS_ADT_DIM_COND METABOLIC	1
Adult Diagnoses	Other Infectious Disease Flag	This flag is set to 'Y' if the following is true: the '6 OTHER INFECTIOUS DISEASE' box is checked on J. INFECTIONS/IMMUNE SYSTEM diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'INFSYS' and DGNS_CD = '006'.	LTC_DW.FS_ADT_DIM_COND_IMMUNE_SYS.OTHER_INFE CT_DISEASE_FLAG		.TC_DW.FS_ADT_DIM_COND IMMUNE_SYS	1
Adult Medical Insurance	Other Insurance Flag	Other Insurance Flag is a Boolean flag that is "Y" if the consumer has other insurance and "N" if the consumer does not.	FS_ADT_DIM_MEDICAL_INSURANCE.OTHR_INSURANCE_FLAG		FS_ADT_DIM_MEDICAL_INS JRANCE	1
Adult Diagnoses	Other Irreversible Dementia Flag	This flag is set to 'Y' if the following is true: the '2 OTHER IRREVERSIBLE DEMENTIA' box is checked on E. BRAIN / CENTRAL NERVOUS SYSTEM diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'BRNCNS' and DGNS_CD = '002'.	LTC_DW.FS_ADT_DIM_COND_BRAIN_CNS.OTHER_IRREV ERSE_DEMENTIA_FLAG		.TC_DW.FS_ADT_DIM_COND BRAIN_CNS	1
Adult Diagnoses	Other Mental Illness Flag	This flag is set to 'Y' if the following is true: the '5 OTHER MENTAL ILLNESS DIAGNOSIS/PERSONALITY DISORDER' box is checked on H. DOCUMENTED MENTAL ILLNESS diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DOCMNT' and DGNS_CD = '005'.	LTC_DW.FS_ADT_DIM_COND_MENTAL_ILL.OTHER_MENT AL_ILLNESS_FLAG		.TC_DW.FS_ADT_DIM_COND MENTAL_ILL	1
Adult Diagnoses	Other Muscular Nerve Disorder Flag	This flag is set to 'Y' if the following is true: the '13 OTHER MUSCULOSKELETAL, NEUROMUSCULAR, OR PERIPHERAL NERVE DISORDERS' box is checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'MUSNUR' and DGNS_CD = '013'.	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.OTHER_MUSC ULAR_NERVE_DIS_FLAG		.TC_DW.FS_ADT_DIM_COND MUSCULAR	1
Adult Diagnoses	Other Not On Cue Sheet Flag	This flag is set to 'Y' if the following is true: the '5 OTHER: USE ONLY FOR DIAGNOSES NOT ON "DIAGNOSES CUE SHEET." box is checked on K. OTHER diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'OTHERS' and DGNS_CD = '005'.	LTC_DW.FS_ADT_DIM_COND_OTHER.OTHER_NOT_ON_C UE_SHEET_FLAG		.TC_DW.FS_ADT_DIM_COND OTHER	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Diagnoses	Other Paralysis Flag	This flag is set to "Y' if the following is true: the '10 PARALYSI OTHER THAN SPINAL CORD INJURY' box is checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = "MUSNUR" and DGNS_GD = "010".	S		LTC_DW.FS_ADT_DIM_CONE _MUSCULAR	
Adult Diagnoses	Other Respiratory Flag	This flag is set to "Y if the following is true: the '5 OTHER RESPIRATORY CONDITION' box is checked on F. RESPIRATORY diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = "RSPRAT" and DGNS_CD = "005".	LTC_DW.FS_ADT_DIM_COND_RESPIRATOR.OTHER_RES PIRATORY_FLAG		LTC_DW.FS_ADT_DIM_CONE _RESPIRATOR	1
Adult Diagnoses	Other Sensory Disorder Flag	This flag is set to 'Y' if the following is true: the '4 OTHER SENSORY DISORDERS' box is checked on I. SENSORY diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'SENSRY' and DGNS_CD = '004'.	LTC_DW.FS_ADT_DIM_COND_SENSORY.OTHER_SENSORY_DISORDER_FLAG		LTC_DW.FS_ADT_DIM_CONE _SENSORY	1
Adult HRS Other Service	Other Service Dependent Flag	Health Related Service Other Service Dependent Flag is set t 'Y' in a HRS item is selected where the consumer is depender on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS. □ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(OTHR_SRVC_CD,X'),'X','U','000','N',Y')			FS_ADT_DIM_HLTH_SRV_OT H_SERV	1
Adult HRS Other Service	Other Service Flag	Other Service Flag is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. 2 Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.OTHR_SRVC_CD is not null. If OTHR_SRVC_D is null then set the flag to 'N'. Transform: DECODE(NVL(OTHR_SRVC_CD, 'X'), 'X', 'N', 'Y')	s FS_ADT_DIM_HLTH_SRV_OTH_SERV.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_OT H_SERV	1
Adult HRS Other Service	Other Service Frequency Code	Other Service Code is the numeric identifier from the LOOKUI table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_OTH_SERV.HRS_FREQ_CD		FS_ADT_DIM_HLTH_SRV_OT H_SERV	. 1
Adult HRS Other Service	Other Service Frequency Description	Other Service Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1.1-3 times / month 2. Weekly 3. 2-6 times / week 4.1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_OTH_SERV.HRS_FREQ		FS_ADT_DIM_HLTH_SRV_OT H_SERV	1
Adult HRS Other Service	Other Service Frequency Group Code	Other Service Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_OTH_SERV.HRS_FREQ_GROUP _CD		FS_ADT_DIM_HLTH_SRV_OT H_SERV	1
Adult HRS Other Service	Other Service Frequency Group Description	Other Service Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	- FS_ADT_DIM_HLTH_SRV_OTH_SERV.HRS_FREQ_GROUP		FS_ADT_DIM_HLTH_SRV_OT H_SERV	1
Adult HRS Other Service	Other Service Indicator	Health Related Services Other Service Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ '0' - No HRS need for a particular item was selected.□ '1' - HRS need for particular item is selected however, the consumer is independent at the task.□ '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons.□ Transform Rules: Decode the relevant OTHR_SRVC_CD using: □ DECODE(NVL(OTHR_SRVC_CD,X'),'X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_OTH_SERV.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_OT H_SERV	1

Class Name	Object Name	Type Description	Select	Where Table Name(s)) Qualification
Adult HRS Other Wound Care	Other Wound Care Flag	OTHER_WOUND_CARE_FLAG is set to "Y if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to "N". Transform Rules: Set the flag to "Y" if HLTH_SRVC_EVNT.OTHR_WND_CARE_CD is not null. If OTHR_WND_CARE_CD is null then set the flag to "N". Transform: DECODE(NVL(OTHR_WND_CARE_CD, "X"), "X", "N", "Y")	FS_ADT_DIM_HLTH_SRV_OTH_WOUND.HRS_NEED_FLAG	FS_ADT_DIM H_WOUND	_HLTH_SRV_OT 1
Adult HRS Other Wound Care	Other Wound Care Frequency Code	Other Wound Care Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, 0 Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_OTH_WOUND.HRS_FREQ_CD	FS_ADT_DIM H_WOUND	_HLTH_SRV_OT 1
Adult HRS Other Wound Care	Other Wound Care Frequency Group Code	Other Wound Care Group Code groups frequency values into 2 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_OTH_WOUND.HRS_FREQ_GROUP_CD	FS_ADT_DIM H_WOUND	_HLTH_SRV_OT 1
Adult HRS Other Wound Care	Other Wound Care Indicator	Health Related Services Other wound Care Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ '0' - No HRS need for a particular item was selected.□ '1' - HRS need for particular item is selected however, the consumer is independent at the task.□ '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons.□ Transform Rules: Decode the relevant OTHR_WND_CARE_CD using: □ DECODE(NVL(OTHR_WND_CARE_CD,'X'),'X','0','000','11','2'):□ □	FS_ADT_DIM_HLTH_SRV_OTH_WOUND.HRS_NEED_IND	FS_ADT_DIM H_WOUND	_HLTH_SRV_OT 1
Adult HRS Other Wound Care	Other Wound Dependent Flag	Health Related Service Other Wound Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependen on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS Transform Rules: Use the following DECODE statement to set the HRS_DEPENDENT_FLAG: DECODE(NVL(OTHR WND CARE CD,'X'),'X','U','000','N','Y')	FS_ADT_DIM_HLTH_SRV_OTH_WOUND.HRS_DEPENDEN T_FLAG	FS_ADT_DIM H_WOUND	_HLTH_SRV_OT 1
Adult HRS Other Wound Care	Other Wound Frequency Description	Other Wound Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1.1-3 times / month 2. Weekly 3. 2-6 times / week 4.1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_OTH_WOUND.HRS_FREQ	FS_ADT_DIM H_WOUND	_HLTH_SRV_OT 1
Adult HRS Other Wound Care	Other Wound Frequency Group Description	Other Wound Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_OTH_WOUND.HRS_FREQ_GROUP	FS_ADT_DIM H_WOUND	_HLTH_SRV_OT 1
Adult Overnight Care/ Employment	Overnight Care Supervision Code	Overnight Care Supervision Code is the code for whether the 2 person requires overnight care or supervision. If yes the level is also given.	LTC_DW.FS_ADT_DIM_OVERNIGHT.OVERNIGHT_CARE_S UPERVISE_CD	LTC_DW.FS_/ NIGHT	ADT_DIM_OVER 1
Adult Overnight Care/ Employment	Overnight Care Supervision Description	Overnight Care Supervision Description describes whether the 2 person requires overnight care or supervision. If yes the level is also given.		LTC_DW.FS_/ NIGHT	ADT_DIM_OVER 1
Adult HRS Oxygen Respiratory Treatments	Oxygen Respiratory Dependent Flag	Health Related Service Oxygen Respiratory Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS Transform Rules: Use the following DECODE statement to set the HRS_DEPENDENT_FLAG: DECODE(NVL(OXY_RSPIR_TRTM_CD,'X'),'X','U','000','N','Y')		FS_ADT_DIM_ YGEN	_HLTH_SRV_OX 1

Class Name	Object Name	Type Description	Select	Where Table Name(s)	Qualification
Adult HRS Oxygen Respiratory Treatments	Oxygen Respiratory Flag	Oxygen Respiratory Flag is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.OXY_RSPIR_TRTM_CD is not null. If OXY_RSPIR_TRTM_CD is null then set the flag to 'N'. Transform: DECODE(NVL(OXY_RSPIR_TRTM_CD, 'X'), 'X', 'N', 'Y')		FS_ADT_DIM_HLTI YGEN	1_SRV_OX 1
Adult HRS Oxygen Respiratory Treatments	Oxygen Respiratory Frequency Code	Oxygen and/or Respiratory Treatment Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1.1-3 times / mont 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	^h Fs_ADT_DIM_HLTH_SRV_OXYGEN.HRS_FREQ_CD	FS_ADT_DIM_HLTI YGEN	H_SRV_OX 1
Adult HRS Oxygen Respiratory Treatments	Oxygen Respiratory Frequency Description	Oxygen Respiratory Frequency Description is the alpha numeric description from the LOOKUP table that is selected b the user. Valid values are, 0. Person is independent 1.1-3 times / month 2. Weekly 3. 2-6 times / week 4.1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_OXYGEN.HRS_FREQ	FS_ADT_DIM_HLTI YGEN	H_SRV_OX 1
Adult HRS Oxygen Respiratory Treatments	Oxygen Respiratory Frequency Group Code	Oxygen Respiratory Group Code groups frequency values into 2 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	D D	FS_ADT_DIM_HLTI YGEN	H_SRV_OX 1
Adult HRS Oxygen Respiratory Treatments	Oxygen Respiratory Frequency Group Description	Oxygen Respiratory Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_OXYGEN.HRS_FREQ_GROUP	FS_ADT_DIM_HLTI YGEN	H_SRV_OX 1
Adult HRS Oxygen Respiratory Treatments	Oxygen Respiratory Indicator	Health Related Services Oxygen and/or Respiratory Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ '0' - No HRS need for a particular item was selected.□ '1' - HRS need for particular item is selected however, the consumer is independent at the task.□ '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons.□ Transform Rules: Decode the relevant OXY_RSPIR_TRTM_CD_Using:□ DECODE(NVL(OXY, RSPIR_TRTM_CD,X'),X',O',000,'1','2')	FS_ADT_DIM_HLTH_SRV_OXYGEN.HRS_NEED_IND	FS_ADT_DIM_HLTI YGEN	-1_SRV_OX 1
Adult Screen Measures	Paper Work Time	Paper work time measure is the amount of time (in minutes) the screener spent doing paper work for a particular screen.	NVL(SUM(LTC_DW.FS_ADT_FACT_SCREEN.TIME_PAPER _WORK_MEAS), '0')	LTC_DW.FS_ADT_ EEN	FACT_SCR 3
Adult Screen Time	Paper Work Time	Paper work time measure is the amount of time (in minutes) the screener spent doing paper work for a particular screen.	LTC_DW.FS_ADT_FACT_SCREEN.TIME_PAPER_WORK_M EAS	LTC_DW.FS_ADT_ EEN	FACT_SCR 1
Adult Overnight Care/ Employment	Part Time Employment Flag	The Part Time Employment Flag is set to 'Y' if the following is true: recipient is employed part time at the completion of this screen.	FS_ADT_COMMON_DIM_EMPLOYMENT.PART_TIME_EMPLOYMENT_FLAG	FS_ADT_COMMON LOYMENT	_DIM_EMP 1
Adult Level Of Care Eligibility	Partnership Eligibility Code	Partnership Eligibility Code is the code which identifies an applicant's eligibility for the Partnership program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.PARTNERSHIP _ELIGIBILITY_CD	LTC_DW.FS_ADT_ L_CARE_ELIG	DIM_LEVE 1
Adult Level Of Care Eligibility	Partnership Eligibility Description	Partnership Eligibility Description is the description which identifies an applicant's eligibility for the Partnership program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.PARTNERSHIP _ELIGIBILITY_DSC	LTC_DW.FS_ADT_ L_CARE_ELIG	DIM_LEVE 1
Adult Level Of Care Eligibility	Partnership Eligibility Flag	Flag indicating whether the recipient is functionally eligible for participation in the Partnership Program.	LTC_DW.FS_ADT_DIM_LEVEL_CARE_ELIG.PARTNERSHIP _ELIGIBILITY_FLAG	LTC_DW.FS_ADT_ L_CARE_ELIG	DIM_LEVE 1
Adult Applicant Information	Person Type Code	The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. 2 If the person is loaded from the LTC_PRSN_EVNT table, use the following code crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001. Person Type Code indicates whether the person is an applicant.	NVL(DIM_PERSON_ADT_APPLICANT.PERSON_TYPE_COD	DIM_PERSON_AD1 NT	_APPLICA 1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Adult Contact Information 1	Person Type Code (Contact 1)		Person Type code describes the other type persons found in Functional Screen data. The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following code crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001.			DIM_PERSON_ADT_CONTAC T1	1
Adult Contact Information 2	Person Type Code (Contact 2)	2	Person Type code describes the other type persons found in Functional Screen data. The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following code crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001.	NVL(DIM_PERSON_ADT_CONTACT2.PERSON_TYPE_COD E, 'NR')		DIM_PERSON_ADT_CONTAC T2	1
Adult Contact Information 3	Person Type Code (Contact 3)	2	Person Type code describes the other type persons found in Functional Screen data. The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following code crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001.	NVL(DIM_PERSON_ADT_CONTACT3.PERSON_TYPE_COD E, 'NR')		DIM_PERSON_ADT_CONTAC T3	1
Adult Applicant Information	Person Type Description	2	Description of other type persons found in Functional Screen data. For Example: Guardian or Power of Attorney. The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following description crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001.	NVL(DIM_PERSON_ADT_APPLICANT.PERSON_TYPE_DSC , 'Value Unknown / Not Reported')		DIM_PERSON_ADT_APPLICA NT	1
Adult Contact Information 1	Person Type Description (Contact 1)	2	calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following description crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001.	NVL(DIM_PERSON_ADT_CONTACT1.PERSON_TYPE_DSC 'Value Unknown / Not Reported')		DIM_PERSON_ADT_CONTAC T1	1
Adult Contact Information 2	Person Type Description (Contact 2)	2	Description of other type persons found in Functional Screen data. For Example: Guardian or Power of Attorney. The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following description crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001.	NVL(DIM_PERSON_ADT_CONTACT2.PERSON_TYPE_DSC 'Value Unknown / Not Reported')		DIM_PERSON_ADT_CONTAC T2	1

Class Name	Object Name	Type Description	Select	Where Table Name(s)	Qualification
		Description of other type persons found in Functional Screen			
Adult Contact Information 3	Person Type Description (Contact 3)	data. For Example: Guardian or Power of Attorney. The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following description crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001.	NVL(DIM_PERSON_ADT_CONTACT3.PERSON_TYPE_DSC, 'Value Unknown / Not Reported')	DIM_PERSON_ADT_CONT. T3	AC 1
Adult Hierarchical Target Group	Physical Disability Flag	Physical Disability Flag is set to 'Y' if physically disabled flag is set to 'Y' in the source data. Transformation Rule: Flag set to 'Y' if physically disabled flag set as 'Y' in the PHY_DABL_FLG in LTC3.TGT_GRP_EVNT.	LTC_DW.FS_ADT_DIM_TARGET_GROUP.PD_FLAG	LTC_DW.FS_ADT_DIM_TAI	RG 1
Adult Target Group	Physical Disability Flag	Physical Disability Flag identifies whether the consumer being screened shows any physical disabilities.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.PHYSICAL_D ISABILITY_FLAG	LTC_DW.FS_ADT_DIM_TAI ET_GROUP_CD	RG 1
Adult COP Level 3 and No Active Treatment	Physical Mental Incapacitation Flag	Physical Mental Incapacitation Flag is a Boolean flag which identifies whether or not the consumer being screened has physical and mental incapacitation due to advanced age.	LTC_DW.FS_ADT_DIM_NO_ACTIVE_TREAT.PHYS_MENTA L_INCAPACITATE_FLAG	LTC_DW.FS_ADT_DIM_NO CTIVE_TREAT	_A 1
Adult Communication Cognition	Physically Resistive Care Code	Physically Resistive Care Code identifies whether the consumer being screened is physically resistive to cares due to cognitive impairment.	LTC_DW.FS_ADT_DIM_COMMUNICATE.PHYSICALLY_RESI STIVE_CARE_CD	LTC_DW.FS_ADT_DIM_CO MUNICATE	M 1
	Physically Resistive Care Description	Physically Resistive Care Description identifies whether the consumer being screened is physically resistive to cares due to cognitive impairment.	LTC_DW.FS_ADT_DIM_COMMUNICATE.PHYSICALLY_RESI STIVE_CARE_DSC	LTC_DW.FS_ADT_DIM_CO MUNICATE	M 1
Adult Diagnoses	Pneumonia Acute Bronchitis Flag	This flag is set to "Y if the following is true: the "2 PNEUMONIA/ACUTE BRONCHITIS/ INFLUENZA' box is checked on F. RESPIRATORY diagnosis section of the ADT screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = "RSPRAT" and DGNS_CD = "002".	LTC_DW.FS_ADT_DIM_COND_RESPIRATOR.PNEUMONIA_ ACUTE_BRONCH_FLAG	LTC_DW.FS_ADT_DIM_CO _RESPIRATOR	ND 1
Adult Applicant Information	Postal Code	Traditional value of postal code, however it may contain the 4 digit carrier route extension number. 2 Store the value in the field ZIP_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ZIP_CD). □ Zip Code is the five to nine digit code assigned by the US Pos Office to distinguish the area in which the person resides.	NVL((Case When length(DIM_PERSON_ADT_APPLICANT.POSTAL_CODE) = 9 Then substr(DIM_PERSON_ADT_APPLICANT.POSTAL_CODE,1,5) - substr(DIM_PERSON_ADT_APPLICANT.POSTAL_CODE,6,9)	DIM_PERSON_ADT_APPLI	CA 1
Adult Applicant Information	Power Of Attorney Type Code	Code that represents if a person is a power of attorney (POA), the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_ADT_APPLICANT.POWER_OF_ATTOR NEY_TYPE_CODE, 'NR')	DIM_PERSON_ADT_APPLI NT	CA 1
Adult Contact Information 1	Power Of Attorney Type Code (Contact 1)	Code that represents if a person is a power of attorney (POA), the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_ADT_CONTACT1.POWER_OF_ATTORN EY_TYPE_CODE, 'NR')	DIM_PERSON_ADT_CONT. T1	AC 1
Adult Contact Information 2	Power Of Attorney Type Code (Contact 2)	Code that represents if a person is a power of attorney (POA), the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_ADT_CONTACT2.POWER_OF_ATTORN EY_TYPE_CODE, 'NR')	DIM_PERSON_ADT_CONT. T2	AC 1
Adult Contact Information 3	Power Of Attorney Type Code (Contact 3)	Code that represents if a person is a power of attorney (POA), the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_ADT_CONTACT3.POWER_OF_ATTORN EY_TYPE_CODE, 'NR')	DIM_PERSON_ADT_CONT. T3	AC 1
Adult Applicant Information	Power Of Attorney Type Description	Description of the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_ADT_APPLICANT.POWER_OF_ATTOR NEY_TYPE_DSC, Value Unknown / Not Reported')	DIM_PERSON_ADT_APPLI NT	CA 1
Adult Contact Information 1	Power Of Attorney Type Description (Contact 1)	Description of the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_ADT_CONTACT1.POWER_OF_ATTORN EY_TYPE_DSC, Value Unknown / Not Reported)		AC 1
Adult Contact Information 2	Power Of Attorney Type Description (Contact 2)	Description of the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_ADT_CONTACT2.POWER_OF_ATTORN EY_TYPE_DSC, Value Unknown / Not Reported)	DIM_PERSON_ADT_CONT.	AC 1
Adult Contact Information 3	Power Of Attorney Type Description (Contact 3)	Description of the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_ADT_CONTACT3.POWER_OF_ATTORN EY_TYPE_DSC, "Value Unknown / Not Reported")	DIM_PERSON_ADT_CONT.	AC 1
Adult Diagnoses	Prader Willi Syndrome Flag	This flag is set to 'Y' if the following is true: the '5 PRADER-WILLI SYNDROME' box is checked on A. DEVELOPMENTAL DISABILITY diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DVLDIS' and DGNS_CD = '005'.	LTC_DW.FS_ADT_DIM_COND_DEVELOP.PRADER_WILLI_FLAG	LTC_DW.FS_ADT_DIM_CO _DEVELOP	ND 1

Class Name	Object Name	Type Description	Select	Where Table Name(s)		Qualification
Adult Screen Type Information	Pre Admission Consult Flag	Pre Admission Counseling Flag indicates whether the adult screen is related to pre admission counseling or not.	FS_ADT_DIM_SCREEN_INFO.PRE_ADMISSION_CONSULT _FLAG	FS_ADT_DIM_S0	CREEN_INFO	1
Adult Preferred Living Situation	Preferred Living Situation Code	Living Situation Code is the code which represents/identifies the preferred living situation of the adult.	FS_ADT_DIM_PREF_LIV_SIT.LIVING_SITUATION_CD	FS_ADT_DIM_PI	REF_LIV_SIT	1
Adult Preferred Living Situation	Preferred Living Situation Description	2 Original description of the preferred living situation as found in the source data.	FS_ADT_DIM_PREF_LIV_SIT.LIVING_SITUATION_ORIGINA L_DSC	FS_ADT_DIM_PI	REF_LIV_SIT	1
Adult Preferred Living Situation	Preferred Living Situation Group	Grouping variable to categorize preferred living situation descriptions.	FS_ADT_DIM_PREF_LIV_SIT.LIVING_SITUATION_GROUP	FS_ADT_DIM_PR	REF_LIV_SIT	1
Adult Preferred Living Situation	Preferred Living Situation Group Type	A longer description of the living situation group field indicating 2 a grouping variable for specific living situations (i.e. Residential Assisted Living).	FS_ADT_DIM_PREF_LIV_SIT.LIVING_SITUATION_GROUP_ TYPE	FS_ADT_DIM_PI	REF_LIV_SIT	1
Adult Preferred Living Situation	Preferred Living Situation Long Description	2 Long and clean description of the preferred living situation.	FS_ADT_DIM_PREF_LIV_SIT.LIVING_SITUATION_LONG	FS_ADT_DIM_PF	REF_LIV_SIT	1
Adult Preferred Living Situation	Preferred Living Situation Max Bed Count	1 Maximum bed count available in the preferred living situation.	FS_ADT_DIM_PREF_LIV_SIT.MAXIMUM_BED_COUNT	FS_ADT_DIM_PF	REF_LIV_SIT	1
Adult Preferred Living Situation	Preferred Living Situation Min Bed Count	1 Minimum number of beds in the preferred living situation (if available).	FS_ADT_DIM_PREF_LIV_SIT.MINIMUM_BED_COUNT	FS_ADT_DIM_PF	REF_LIV_SIT	1
Adult Preferred Living Situation	Preferred Living Situation Short Description	2 Shortened and cleaned description of the preferred living situation.	FS_ADT_DIM_PREF_LIV_SIT.LIVING_SITUATION_SHORT	FS_ADT_DIM_Pf	REF_LIV_SIT	1
Adult Preferred Living Situation	Preferred Living Situation Source Screen Class	Source screen class of the dimension record in this table (i.e. did the record come from the Adult, Mental Health, Child, or Personal Care screen). For this universe the code will always equal ADT for the Adult Long Term Care Functional Screen	FS_ADT_DIM_PREF_LIV_SIT.SOURCE_SCREEN_CLASS	FS_ADT_DIM_PI	REF_LIV_SIT	1
Adult Applicant Information	Prefix Name	Salutation, i.e. Mrs. Store the value in the field TITLE_NAME from the FSIA table LTC APPL EVNT (LTC APPL EVNT.TTL NAME).	NVL(DIM_PERSON_ADT_APPLICANT.PERSON_PREFIX_N AME, 'NR')	DIM_PERSON_A	ADT_APPLICA	1
Adult Contact Information 1	Prefix Name (Contact 1)	Salutation, i.e. Mrs. 2 Store the value in the field TITLE_NAME from the FSIA table LTC_APPL_EVNT_(LTC_APPL_EVNT.TTL_NAME).	NVL(DIM_PERSON_ADT_CONTACT1.PERSON_PREFIX_NAME, 'NR')	DIM_PERSON_A T1	ADT_CONTAC	1
Adult Contact Information 2	Prefix Name (Contact 2)	Salutation, i.e. Mrs. Store the value in the field TITLE_NAME from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.TTL_NAME).	NVL(DIM_PERSON_ADT_CONTACT2.PERSON_PREFIX_NAME, 'NR')	DIM_PERSON_A T2	ADT_CONTAC	1
Adult Contact Information 3	Prefix Name (Contact 3)	Salutation, i.e. Mrs. Store the value in the field TITLE_NAME from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.TTL_NAME).	NVL(DIM_PERSON_ADT_CONTACT3.PERSON_PREFIX_NAME, 'NR')	DIM_PERSON_A	ADT_CONTAC	1
Adult Medical Insurance	Private Insurance 1 Flag	Private Insurance 1 Flag is a Boolean flag that is "Y" if the consumer has Private Insurance 1 and "N" if the consumer does not.	FS_ADT_DIM_MEDICAL_INSURANCE.PRIVATE_INS_1_FLAG	FS_ADT_DIM_M URANCE	EDICAL_INS	1
Adult Medical Insurance	Private Insurance 2 Flag	Private Insurance 2 Flag is a Boolean flag that is "Y" if the consumer has Private Insurance 2 and "N" if the consumer does not.	FS_ADT_DIM_MEDICAL_INSURANCE.PRIVATE_INS_2_FLAG	FS_ADT_DIM_M URANCE	EDICAL_INS	1
Adult Medical Insurance	Private LTC Insurance Flag	Private Long Term Care Insurance Flag is an indicator whether the consumer being screened has taken any private long-term care insurance.		FS_ADT_DIM_M URANCE	EDICAL_INS	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
		Name of provider, common to the master provider dimension.				
Adult Screening Agency		Transformation rules for selecting common provider name listed below. If the provider record loads from an encounter submitting organization record, transform the value in the {CMO MA ID} field from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.ORGANIZATION table and store the value in the field {Provider Name}. (See end of document for table example.)				
	Provider Common Name	If the provider record loads from an encounter detail billing provider record, concatenate and store the value in the fields (Billing Provider First Name) (Billing Provider Middle Name) (Billing Provider Last Name or Organization) from the encounter detail table LTC_ENC.AA_CMO_DETAIL. (LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_FIRST_NAME, LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_MIDDLE_NAME, LTC_ENC.AA_CMO_DETAIL.BILLING_PROV_LAST_NAME_OR_ORG). Separate each field with one space and trim the combined field of all leading and trailing spaces.	NVL(DIM_PROVIDER_ADT_AGENCY.PROVIDER_COMMON _NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN	1
Adult Eligibility Agency	Provider NPI	National Provider ID is the CMS standard identifier for healthcare providers. Transform rules: If the provider record loads from an encounter SUBMISSION submitting organization record, transform the value in the (CMO MA ID) field from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.DIM_ORGANIZATION table and store the value in the field RPI]. If the provider record loads from an encounter detail billing provider record and the (Billing Provider ID Qualifier) field is equal to XX, store the value in the field (Billing Provider ID) from the encounter detail table LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_ID). If the (Billing Provider ID Qualifier) field does not equal to XX, store ID Qualifier) field is equal to XX, store the value in the field (Billing Provider ID Qualifier) field is equal to XX, store the value in the field Rendering Provider ID Qualifier) field is equal to XX, store the value in the field Rendering Provider ID Qualifier) field is equal to XX, store the value in the field Rendering Provider ID) from the encounter detail table	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.PROVIDER_NPI,		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Screening Agency	Provider NPI	National Provider ID is the CMS standard identifier for healthcare providers. Transform rules: If the provider record loads from an encounter SUBMISSION submitting organization record, transform the value in the (CMO MA ID) field from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.DIM_ORGANIZATION table and store the value in the field {NPI}. If the provider record loads from an encounter detail billing provider record and the {Billing Provider ID Qualifier} field is equal to XX, store the value in the field {Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_ID). If the {Billing Provider ID Qualifier} field does not equal to XX, the {national provider id} field is null. If the provider record loads from an encounter detail rendering provider record and the {Rendering Provider ID Qualifier} field is equal to XX, store the value in the field {Rendering Provider ID (D) from the encounter detail table ID) from the encounter detail table	NVL(DIM_PROVIDER_ADT_AGENCY.PROVIDER_NPI, 'NR')		DIM_PROVIDER_ADT_AGEN CY	1

Class Name	Object Name	Type Description	Select	Where Table Name(s)	Qualification
Adult Screening Agency	Provider Source Code	Two digit code created in ETL process to list the source of the provider record in this table. Possible sources are functional screen and LTC Encounter. Within Encounter there are submitting, billing, and rendering providers as well as special situations to identify DEA numbers. 2 Available codes are: FS = Functional Screen, SO = Submitting Organization, RP = Rendering Provider, BP = Billing Provider, MS=Multiple Sources (i.e. Functional Screen and Submitting Organ).		DIM_PROVIDER_ADT_AGEN	
Adult Eligibility Calculated Date	Quarter Description	Description of the calendar quarter number. Ex. 1st Quarter = 1.	DIM_DATE_ADTFCT_ELIG_CALC.QUARTER_DSC	DIM_DATE_ADTFCT_ELIG_0 ALC	,C 1
Adult Eligibility Calculated Date From First Screening	Quarter Description	Description of the calendar quarter number. Ex. 1st Quarter = 1.	DIM_DATE_ADTFCT_FIRST_ELIG.QUARTER_DSC	DIM_DATE_ADTFCT_FIRST ELIG	T- 1
Adult Event Date	Quarter Description	Description of the calendar quarter number. Ex. 1st Quarter = 1.	DIM_DATE_ADTFCT_EVENT.QUARTER_DSC	DIM_DATE_ADTFCT_EVENT	IT 1
Adult Referral Date	Quarter Description	Description of the calendar quarter number. Ex. 1st Quarter = 1.	= DIM_DATE_ADTFCT_REFERRAL.QUARTER_DSC	DIM_DATE_ADTFCT_REFER	R 1
Adult Screen Completion Date	Quarter Description	Description of the calendar quarter number. Ex. 1st Quarter 2 = 1.	DIM_DATE_ADTFCT_SCRN_COMPLETE.QUARTER_DSC	DIM_DATE_ADTFCT_SCRN_ COMPLETE	I_ 1
Adult Medical Insurance	Railroad Retirement Flag	2 If a Railroad Retirement ID is provided, set the flag to 'Y' otherwise set the flag to 'N'.	FS_ADT_DIM_MEDICAL_INSURANCE.RAILROAD_RETIRE MENT_FLAG	FS_ADT_DIM_MEDICAL_INS URANCE	1
Adult Medical Insurance	Railroad Retirement ID	2 Railroad Retirement Identifier is the number that identifies the consumer's Railroad Retirement insurance.	FS_ADT_DIM_MEDICAL_INSURANCE.RAILROAD_RETIRE MENT_ID	FS_ADT_DIM_MEDICAL_INS URANCE	S 1
Adult Elderly Risk Factor	Referral APS EAN Flag	Referral Adult Protective Service Elder Abuse Neglect Flag is the field that will indicate if the Applicant has statements of or evidence of possible abuse, neglect, self-neglect or financial exploitation.		LTC_DW.FS_ADT_DIM_ELD RLY_RISK	DE 1
Adult Referral Date	Referral Full Date	Referral Date is the month, day and year on which the applicant was referred for screening. Date presented in this format: M/D/YYYY.	DIM_DATE_ADTFCT_REFERRAL.FULL_DATE	DIM_DATE_ADTFCT_REFER	R 1
Adult Referral Date	Referral Month Name	2 Description of the calendar month number. Ex. January = 1.	DIM_DATE_ADTFCT_REFERRAL.MONTH_NAME	DIM_DATE_ADTFCT_REFER	'
Adult Referral Date	Referral Quarter Number	1 Number representing the calendar quarter. Values are 1-4.	DIM_DATE_ADTFCT_REFERRAL.QUARTER_NUM	DIM_DATE_ADTFCT_REFER	'
Adult Referral Date	Referral Year	Number representing the calendar year.	DIM_DATE_ADTFCT_REFERRAL.YEAR	DIM_DATE_ADTFCT_REFEF RAL	R 1
Adult Diagnoses	Renal Failure Flag	FAILURE, OTHER KIDNEY DISEASE' box is checked on G. DISORDERS OF GENITOURINARY SYSTEM/REPRODUCTIVE SYSTEM diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DISRPR' and DGNS_CD = '001'.	LTC_DW.FS_ADT_DIM_COND_GU_DISORD.RENAL_FAILU RE_FLAG	LTC_DW.FS_ADT_DIM_CON _GU_DISORD	ND 1
Adult Diagnoses	Reproductive System Disorder Flag	This flag is set to "Y if the following is true: the "4 DISORDERS OF REPRODUCTIVE SYSTEM" box is checked on G. DISORDERS OF GENITOURINARY SYSTEM/REPRODUCTIVE SYSTEM diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = "DISRPR" and DGNS_CD = "004".		LTC_DW.FS_ADT_DIM_CON _GU_DISORD	ND 1
Adult Overnight Care/ Employment	Retired Flag	The Retired Flag is set to 'Y' if the following is true: recipient is retired at the completion of this screen.	FS_ADT_COMMON_DIM_EMPLOYMENT.RETIRED_FLAG	FS_ADT_COMMON_DIM_EN LOYMENT	MP 1
	Rows Inserted	The number of rows inserted during the load.	LTC_DW.LOAD_STATS.NUM_ROWS	LTC_DW.LOAD_STATS	1
Adult Eligibility Calculated Date	Same Weekday Year Ago	Date representing the corresponding date last year presented in this format.	DIM_DATE_ADTFCT_ELIG_CALC.SAME_DAY_YEAR_AGO	DIM_DATE_ADTFCT_ELIG_0 ALC	_C 1
Adult Eligibility Calculated Date From First Screening	Same Weekday Year Ago	Date representing the corresponding date last year presented in this format.	DIM_DATE_ADTFCT_FIRST_ELIG.SAME_DAY_YEAR_AGO	DIM_DATE_ADTFCT_FIRST_ ELIG	1
		Date representing the corresponding date last year presented			

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Referral Date	Same Weekday Year Ago	Date representing the corresponding date last year presented in this format.	DIM_DATE_ADTFCT_REFERRAL.SAME_DAY_YEAR_AGO		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Same Weekday Year Ago	Date representing the corresponding date last year presented in this format.	DIM_DATE_ADTFCT_SCRN_COMPLETE.SAME_DAY_YEAR_AGO		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Diagnoses	Schizophrenia Flag	This flag is set to 'Y' if the following is true: the '4 SCHIZOPHRENIA' box is checked on H. DOCUMENTED MENTAL ILLNESS diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DOCMNT' and DGNS_CD = '004'.	LTG_DW.FS_ADT_DIM_COND_MENTAL_ILL.SCHIZOPHRE NIA_FLAG		LTC_DW.FS_ADT_DIM_COND _MENTAL_ILL	1
Adult Eligibility Calculated Date	School Summer Description	Describes if a date falls within the School Year (September- May) or Summer Break (June-August).	DIM_DATE_ADTFCT_ELIG_CALC.SCHOOL_SUMMER_DSC		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	School Summer Description	Describes if a date falls within the School Year (September- 2 May) or Summer Break (June-August).	DIM_DATE_ADTFCT_FIRST_ELIG.SCHOOL_SUMMER_DSC		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	School Summer Description	Describes if a date falls within the School Year (September- May) or Summer Break (June-August).	DIM_DATE_ADTFCT_EVENT.SCHOOL_SUMMER_DSC		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	School Summer Description	Describes if a date falls within the School Year (September- 2 May) or Summer Break (June-August).	DIM_DATE_ADTFCT_REFERRAL.SCHOOL_SUMMER_DSC		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	School Summer Description	Describes if a date falls within the School Year (September- 2 May) or Summer Break (June-August).	DIM_DATE_ADTFCT_SCRN_COMPLETE.SCHOOL_SUMME R_DSC		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Screen Type Information	Screen Class Abbreviation	Screen Class Abbreviation is an abbreviated description field which indicates which class "type" of screen is being performed. For this universe the abbreviation will always equal ADT for the Adult Long Term Care Functional Screen	FS_ADT_DIM_SCREEN_INFO.SCREEN_CLASS_ABBREVIA		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Type Information	Screen Class Code	Screen Class Code is the code field which indicates which class "type" of screen is being performed. For this universe the code will always equal ADT for the Adult Long Term Care Functional Screen	FS_ADT_DIM_SCREEN_INFO.SCREEN_CLASS_CD		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Type Information	Screen Class Long Description	Screen Class Long Description is the formal title/description field which indicates which class "type" of screen is being performed. For this universe the long description will always equal Adult Long Term Care Functional	FS_ADT_DIM_SCREEN_INFO.SCREEN_CLASS_LONG_DS C		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Type Information	Screen Class Short Description	Screen Class Short Description is an abbreviated description field which indicates which class "type" of screen is being performed. For this universe the short description will always equal Adult for the Adult Long Term Care Functional Screen .	FS_ADT_DIM_SCREEN_INFO.SCREEN_CLASS_SHORT_D SC		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Completion Date	Screen Completion Full Date	Screen Completion Date is the month, day and year on which the applicant's screen was completed. Date presented in this format: M/D/YYYY.	DIM_DATE_ADTFCT_SCRN_COMPLETE.FULL_DATE		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Screen Completion Date	Screen Completion Month Name	2 Description of the calendar month number. Ex. January = 1.	DIM_DATE_ADTFCT_SCRN_COMPLETE.MONTH_NAME		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Screen Completion Date	Screen Completion Quarter Number	Number representing the calendar quarter. Values are 1-4.	DIM_DATE_ADTFCT_SCRN_COMPLETE.QUARTER_NUM		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Screen Completion Date		Number representing the calendar year.	DIM_DATE_ADTFCT_SCRN_COMPLETE.YEAR		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Screen Type Information	Screen Location Code	Screen location code indicates the location where the adult screen physically took place.	FS_ADT_DIM_SCREEN_INFO.SCREEN_LOCATION_CD		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Type Information	Screen Location Description	Screen location description indicates the location where the adult screen physically took place.	FS_ADT_DIM_SCREEN_INFO.SCREEN_LOCATION_DSC		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Type Information	Screen Location Other Text	conducted.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.SCREEN_LOCATION_OTHER_TEXT		LTC_DW.FS_ADT_FACT_SCR EEN_SUB	1
Adult Screen Information	Screen Order	Screen Order is an indicator to track previous screens for the same applicant.	LTC_DW.FS_ADT_FACT_SCREEN.SCREEN_ORDER		LTC_DW.FS_ADT_FACT_SCR EEN	1
Adult Screen Type Information	-	Screen Primary Source Code is the primary source for screen information as reported in the Screen Information section of the Adult Long Term Care functional screen.	FS_ADT_DIM_SCREEN_INFO.SCREEN_SOURCE_CD		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Type Information	Screen Primary Source Description	Screen Primary Source Description is a description of the primary source for adult screen information.	FS_ADT_DIM_SCREEN_INFO.SCREEN_SOURCE_DSC		FS_ADT_DIM_SCREEN_INFO	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Screen Type Information	Screen Referral Source Code	2	Screen referral source code is the three digit code specifying who or what program/service is requesting the adult screen.	FS_ADT_DIM_SCREEN_INFO.SCREEN_REFERRAL_SOUR CE_CD		FS_ADT_DIM_SCREEN_INFO	1
	Screen Referral Source Description	2	Screen referral source short description is a short description specifying who or what program/service is requesting the adult screen.	FS_ADT_DIM_SCREEN_INFO.SCREEN_REFERRAL_SOUR CE_DSC		FS_ADT_DIM_SCREEN_INFO	1
	Screen Referral Source Other Text	2	Other user inputted referral source person, provider, or agency.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.REFERRAL_SOUR CE_OTHER_TEXT		LTC_DW.FS_ADT_FACT_SCR EEN_SUB	1
Adult Screen Type Information	Screen Source Other Name	2	Screen Source Other Name indicates the name of the person who provided the information for the screen and was not included in the list provided.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.SCREEN_SOURC E_OTHER_NAME		LTC_DW.FS_ADT_FACT_SCR EEN_SUB	1
Adult Screen Type Information	Screen Source Other Text	2	Screen Source Other Text gives the relation of the person filled in under screen Source Other Name to the applicant.	LTC_DW.FS_ADT_FACT_SCREEN_SUB.SCREEN_SOURC E_OTHER_TEXT		LTC_DW.FS_ADT_FACT_SCR EEN_SUB	1
Adult Screen Type Information	Screen Status Code	2	Screen Status Code is a code that describes the status of the applicant's functional screen. Valid values are '001' = ACTIVE and '002' = ARCHIVED.	FS_ADT_DIM_SCREEN_INFO.SCREEN_STATUS_CD		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Type Information	Screen Status Description	2	Screen Status Description is a description that describes the status of the applicant's functional screen. Valid values are 'ACTIVE' and 'ARCHIVED'.	FS_ADT_DIM_SCREEN_INFO.SCREEN_STATUS_DSC		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Type Information	Screen Type Code	2	Code indicating type of screen being performed. The screen type choices are: Initial, Annual, and Change in Condition.	FS_ADT_DIM_SCREEN_INFO.SCREEN_TYPE_CD		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Type Information	Screen Type Description	2	Description of Code indicating type of screen being performed. The screen type choices are: Initial, Annual, and Change in Condition.	FS_ADT_DIM_SCREEN_INFO.SCREEN_TYPE_DSC		FS_ADT_DIM_SCREEN_INFO	1
Adult Screen Information	Screen Version	2	Version Order is the sequential order in which a particular existing historical screen was modified.	LTC_DW.FS_ADT_FACT_SCREEN.SCREEN_VERSION		LTC_DW.FS_ADT_FACT_SCR EEN	1
Adult Screener Information	Screener First Name	2	Authorized Screener's first name.	FS_ADT_DIM_SCREENER.SCREENER_FIRST_NAME		FS_ADT_DIM_SCREENER	1
Adult Screener Information	Screener ID	1	System assigned screener id number used to track screeners in the FSIA application.	FS_ADT_DIM_SCREENER.SCREENER_ID		FS_ADT_DIM_SCREENER	1
Adult Screener Information	Screener Last Name	2	Authorized Screener's last name.	FS_ADT_DIM_SCREENER.SCREENER_LAST_NAME		FS_ADT_DIM_SCREENER	1
	Screener Middle Initial		Authorized Screener's middle initial.	FS_ADT_DIM_SCREENER.SCREENER_MID_INITIAL		FS_ADT_DIM_SCREENER	1
	Screening Agency Contact Person	2	Agency Contact Person listed at agency level for functional screen.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_CONT ACT_PERSON, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN CY	1
	Screening Agency Delete Flag	2	Logical delete flag in agency table of functional screen application. Most similar to an active indicator. Specific only to functional screen agencies.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_DELE TE_FLAG, 'U')		DIM_PROVIDER_ADT_AGEN CY	1
	Screening Agency Display Name	2	This is the agency display name associated with the FSIA_AGENCY_ID in the functional screen application.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_DISPL AY_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN CY	1
	Screening Agency Fax Number	2		NVL((Case When length(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_FAX_NUM) = 10 Then '(' substr(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_FAX_NUM,1,3) ')' substr(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_FAX_NUM,7,4) When length(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_FAX_NUM,7,4) when length(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_FAX_NUM) = 7 Then '(')' substr(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_FAX_NUM).1,3) substr(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_FAX_NUM,4,4) Else DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_FAX_NUM_A,4) Else DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_FAX_NUM_CIM_PROVID		DIM_PROVIDER_ADT_AGEN	1
Adult Screening Agency	Screening Agency ID	2	This is the surrogate key generated by the FSIA application when a new agency is created. The LTC_AGCY_GRP table contains all screen agencies set up in the screening	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_ID, 'NR')		DIM_PROVIDER_ADT_AGEN	1
Adult Screening Agency	Screening Agency Name	2	application. This is the agency name associated with the FSIA AGENCY ID in the functional screen application.	NVL(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_NAME , 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN	1

Class Name	Object Name	Type Description	Select Whe	ere Table Name(s)	Qualification
Adult Screening Agency	Screening Agency Phone Number	Phone number for functional screen agency pr screen application.	NVL((Case When length(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_PHO NE_NUM) = 10 Then □ '(' substr(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_PHO NE_NUM,1,3) ')' substr(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_PHO NE_NUM,4,3) '` substr(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_PHO NE_NUM,7,4) □ When length(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_PHO NE_NUM) = 7 Then□ '(')' substr(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_PHO NE_NUM,1,3) substr(DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_PHO NE_NUM,4,4) □ Else DIM_PROVIDER_ADT_AGENCY.FSIA_AGENCY_PHONE_N UM□ End), 'NR')	DIM_PROVIDER_ADT_AGEI CY	N 1
Adult Screening Agency	Screening Agency Type	Description of an association describing the ty performing functional screens as provided by to screen source. Sample values: (Resource Center', 'CMO', 'TM', 'Katie Beckett', 'CSP')	pe of agency he functional NVL(DIM_PROVIDER_ADT_AGENCY_FSIA_AGENCY_TYPE DSC, 'Value Unknown / Not Reported')	DIM_PROVIDER_ADT_AGEI CY	N 1
Adult Eligibility Calculated Date	Season	Describes whether a date falls within the Sprin June 20), Summer (June 21-September 22), F 23-December 21), or Winter (December 22-De January 1-March 19).	all (September cember 31, DIM_DATE_ADTFCT_ELIG_CALC.SEASON	DIM_DATE_ADTFCT_ELIG_ ALC	C 1
Adult Eligibility Calculated Date From First Screening	Season	Describes whether a date falls within the Sprin June 20), Summer (June 21-September 22), F 23-December 21), or Winter (December 22-De January 1-March 19).	all (September DIM DATE ADTECT FIRST FLIC SEASON)	DIM_DATE_ADTFCT_FIRST. ELIG	- 1
Adult Event Date	Season	Describes whether a date falls within the Sprin June 20), Summer (June 21-September 22), F 23-December 21), or Winter (December 22-De January 1-March 19).	all (September cember 31, DIM_DATE_ADTFCT_EVENT.SEASON	DIM_DATE_ADTFCT_EVEN	Т 1
Adult Referral Date	Season	Describes whether a date falls within the Sprin June 20), Summer (June 21-September 22), F 23-December 21), or Winter (December 22-De January 1-March 19).	all (September cember 31,	DIM_DATE_ADTFCT_REFER	1
Adult Screen Completion Date	Season	Describes whether a date falls within the Sprin June 20), Summer (June 21-September 22), F 23-December 21), or Winter (December 22-De January 1-March 19).	all (September cember 31, DIM_DATE_ADTFCT_SCRN_COMPLETE.SEASON	DIM_DATE_ADTFCT_SCRN. COMPLETE	- 1
Adult Diagnoses	Seizure Disorder After Age 22 Flag	This flag is set to 'V' if the following is true: the DISORDER WITH ONSET AFTER AGE 22' bc E. BRAIN / CENTRAL NERVOUS SYSTEM di of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screer present in the diagnosis source: Itc3.APPL_DC where DGNS_GRP_CD = 'BRNCNS' and DGN	x is checked on agnosis section LTC_DW.FS_ADT_DIM_COND_BRAIN_CNS.SEIZURE_AFT ER_AGE_22_FLAG INS_EVNT	LTC_DW.FS_ADT_DIM_CON _BRAIN_CNS	ND 1
Adult Diagnoses	Seizure Disorder Before Age 22 Flag	This flag is set to 'Y' if the following is true: the DISORDER WITH ONSET BEFORE AGE 22' on A. DEVELOPMENTAL DISABILITY diagno: ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a scree present in the diagnosis source: Itc3.APPL_DC where DGNS_GRP_CD = 'DVLDIS' and DGNS	box is checked sis section of the LTC_DW.FS_ADT_DIM_COND_DEVELOP.SEIZURE_BEFOR E_AGE_22_FLAG SINS_EVNT	LTC_DW.FS_ADT_DIM_CON _DEVELOP	ND 1
Adult Behavior Self Injury	Self Injurious Behavior Code	Frequency Code indicating the presence of an conducting self injurious behavior. Self Injuriou defined as behaviors that cause or could caus own body. Examples include physical self abu bitting, head banging) pica (eating inedible obje intoxication (polydipsia).	us behavior is e injury to one's LTC_DW.FS_ADT_DIM_BHV_SELF_INJURY.SELF_INJURIO US_BEHAVIOR_CD	LTC_DW.FS_ADT_DIM_BHV SELF_INJURY	'- 1
Adult Behavior Self Injury	Self Injurious Behavior Description	Description of frequency code indicating the properties applicant conducting self injurious behavior.	esence of an LTC_DW.FS_ADT_DIM_BHV_SELF_INJURY.SELF_INJURIO US_BEHAVIOR_DSC	LTC_DW.FS_ADT_DIM_BHV SELF_INJURY	′- 1
Adult Behavior Self Injury	Self Injurious Behavior Flag	2 Flag indicating the presence of an applicant coinjurious behavior.		LTC_DW.FS_ADT_DIM_BHV SELF_INJURY	′- 1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Elderly Risk Factor	Served By EAN Flag	Served Elder Abuse Neglect Flag is the flag that indicates if the Applicant is currently being served by the lead Elder Abuse Neglect Agency.	LTC_DW.FS_ADT_DIM_ELDERLY_RISK.SERVED_BY_EAN _FLAG		LTC_DW.FS_ADT_DIM_ELDE RLY_RISK	1
Adult Health Services Help	Service Need New Help Flag	Service Need New Help Flag is the field to identify who will help with all health-related needs in the next eight weeks.	LTC_DW.FS_ADT_DIM_HLTH_SRV_HELP.SERVICE_NEED_NEW_HELP_FLAG		LTC_DW.FS_ADT_DIM_HLTH _SRV_HELP	1
Adult Health Services Help	Service Privately Paid Flag	Service Privately Paid Flag is the field to identify who will help with all health-related needs in the next eight weeks.	LTC_DW.FS_ADT_DIM_HLTH_SRV_HELP.SERVICE_PRIVATE_PAID_FLAG		LTC_DW.FS_ADT_DIM_HLTH _SRV_HELP	1
Adult Health Services Help	Service Publicly Funded Flag	Service Publicly Funded Flag is the field to identify who will help with all health-related needs in the next eight weeks.	LTC_DW.FS_ADT_DIM_HLTH_SRV_HELP.SERVICE_PUBLICLY_FUND_FLAG		LTC_DW.FS_ADT_DIM_HLTH _SRV_HELP	1
Adult Health Services Help	Service Unpaid Flag	Service Unpaid Flag is the field to identify who will help with all health-related needs in the next eight weeks.	LTC_DW.FS_ADT_DIM_HLTH_SRV_HELP.SERVICE_UNPA D_FLAG		LTC_DW.FS_ADT_DIM_HLTH _SRV_HELP	1
Adult Target Group	Severe Mental Illness Flag	Severe Mental Illness Flag identifies whether the consumer being screened has severe and persistent mental illness.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.SEVERE_ME NTAL_ILLNESS_FLAG		LTC_DW.FS_ADT_DIM_TARG ET_GROUP_CD	1
Adult Applicant Information	Sex Code	Store the value in the field GNDR_CD from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.GNDR_CD). Transform the codes stored in the LTC_APPL_EVNT.GNDR_CD field using the following rules: Code 001 becomes M Code 002 becomes F□ Empty Value becomes U Gender code is the identification of the sex of the applicant who is being screened.	NVL(DIM_PERSON_ADT_APPLICANT.SEX_CODE, 'U')		DIM_PERSON_ADT_APPLICA NT	1
Adult Applicant Information	Sex Description	Store the value in the field GNDR_CD from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.GNDR_CD). Transform the codes stored in the LTC_APPL_EVNT.GNDR_CD field using the following rules: Code 001 becomes "Male" 2	NVL(DIM_PERSON_ADT_APPLICANT.SEX_DSC, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_APPLICA NT	1
Adult Communication Cognition	Short Term Memory Loss Flag	Short Term Memory Loss Flag identifies the ability of consumer being screened to recall things a few minutes later.	LTC_DW.FS_ADT_DIM_COMMUNICATE.SHORT_TERM_ME M_LOSS_FLAG		LTC_DW.FS_ADT_DIM_COM MUNICATE	1
Adult HRS Skilled Therapy	Skilled Therapy Frequency Code	Skilled Therapy Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are '001', '5 + Days per week' and '002', '1-4 Days per week'.	LTC_DW.FS_ADT_DIM_HLTH_SRV_PTST.SKILLED_THERAPY_CD		LTC_DW.FS_ADT_DIM_HLTH _SRV_PTST	1
Adult HRS Skilled Therapy	Skilled Therapy Frequency Description	Skilled Therapy Frequency is a description of the needed frequency for the service. Valid values are '5 + Days per week' and '1-4 Days per week'.	LTC_DW.FS_ADT_DIM_HLTH_SRV_PTST.SKILLED_THERAPY_FREQ		LTC_DW.FS_ADT_DIM_HLTH _SRV_PTST	1
Adult Diagnoses	Skin Disease Flag	This flag is set to 'Y' if the following is true: the '3 DISEASES OF SKIN' box is checked on J. INFECTIONS/IMMUNE SYSTEM diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'INFSYS' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_IMMUNE_SYS.SKIN_DISEA SE_FLAG		LTC_DW.FS_ADT_DIM_CONE _IMMUNE_SYS	1

TAMARA D	Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
### Application incomedition Copyright State S				length(DIM_PERSON_ADT_APPLICANT.SOCIAL_SECURITY			
### Add Degreeze ### Spring Direct Floor ### Spring Di	Adult Applicant Information	Social Security Number	2 LTC_APPL_EVNT (LTC_APPL_EVNT.SS_NUM). Social Security Number is the 9-digit social security number of the	ITY_NUM.1.3) '-' SUBSTR(DIM_PERSON_ADT_APPLICANT.SOCIAL_SECURI TY_NUM.4.2) '-' SUBSTR(DIM_PERSON_ADT_APPLICANT.SOCIAL_SECURI TY_NUM.6.4)) Else DIM_PERSON_ADT_APPLICANT.SOCIAL_SECURITY_NUM			1
As all Diagneses Spinal Cod Injury Flag In Control Multipry Flag As APT Control Relate Set the Reg by Y, it a solven record is set to make the Reg by Y, it as solven record is set to make the Reg by Y, it as solven record is set to make the Reg by Y, it as solven record is set to make the Reg by Y, it as solven record is set to make the Reg by Y, it as an analysis of the Reg By Y, it as an ana	Adult Diagnoses	Spina Bifida Flag	BIFIDA' box is checked on D. MUSCULOSKELETAL/INEUROMUSCULAR diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.SPINA_BIFIDA_) 1
Adult Enginity Calculated Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Enginity Calculated Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Enginity Calculated Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Event Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date falls within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date fall within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date fall within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date fall within the Spring Alterry Season Adult Serven Completion Date Spring Alterry Season Flag Describes it a date fall within the Spring Alterry Season Adult Contact Information Description Alterry Season Describes it a date fall within the Spring Alterry Season Describes it a date fall within the Spring Alterry Season Describes it a date fall within the Spring Alte	Adult Diagnoses	Spinal Cord Injury Flag	CORD INJURY box is checked on D. MUSCULOSKELETAL/NEUROMUSCULAR diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT	LTC_DW.FS_ADT_DIM_COND_MUSCULAR.SPINAL_CORD) 1
Adult Contact Information State (Contact 3) State (Contact 3	Adult Eligibility Calculated Date	Spring Allergy Season Flag					1
Adult Contact Information 2 State (Contact 2) State (Contact 2) State (Contact 3) State (Contact 4) St	Adult Eligibility Calculated Date From First Screening	Spring Allergy Season Flag					1
Adult Referral Date Spring Allergy Season Flag Describes if a date falls within the Spring Allergy Season March 1 - June 15 DIM_DATE_ADTFCT_SCRN_COMPLETE.SPRING_ALLERG DIM_DATE_ADTFCT_SCRN_COMPLETE.SPRING_ALLERGY DIM_DATE_ADTFCT_SCRN_COMPLETE.SPRING_ADTFCT_SCRN_COMPLETE.SPRING_ADTFCT_SCRN_COMPLETE.SPRING_ADTFCT_SCRN_COMPLETE.SPRING_ADTFCT_SCRN_COMPLETE.SPRING_ADTFCT_SCRN_COMPLETE.SPRING_ADTFCT_SCRN_COMPLETE.SPRING_ADTFCT_SCRN_COMPLETE.SPRIN	Adult Event Date	Spring Allergy Season Flag				DIM_DATE_ADTFCT_EVENT	1
Adult Medical Insurance Sis Benefit Flag 2 (March 1 - June 15)	Adult Referral Date	Spring Allergy Season Flag					1
Adult Medical Insurance SSI Benefit Flag 2 that is "" if the applicant is receiving Supplemental Security ESADT_DIM_MEDICAL_INSURANCE SSI_BENEFIT_FLAG INDUM_MEDICAL_INSURANCE 1 the applicant is receiving Supplemental Security ESADT_DIM_MEDICAL_INSURANCE 1 the immediator of the idea of the immediator of the load plot began. Store the value in the field ST_CD from the FSIA table LTC_DWLOAD_STATS.STATT_TIME LTC_DR_EXTR_TIC_DAR_EXTR_TIC_DAR_EXTR_TIME LTC_DR_EXTR_TIC_DAR_EXTR_TIME LTC_DR_EXTR_TIC_DAR_EXTR_TIME LTC_DR_EXTR_TIME LTC_DR_EXTR_TI	Adult Screen Completion Date	Spring Allergy Season Flag					1
The time stamp for the date and time the execution of the load began. Start Time 2 in the time stamp for the date and time the execution of the load began. Store the value in the field ST_CD from the FSIA table LTC_DWLOAD_STATS START_TIME LTC_DR_EVNT (LTC_ADR_EVNT_CD) Compare the data to the FIPS State Apha code does not exist in the FIPS State Apha code does not exist in the FIPS State Apha code does not exist in the FIPS State Apha code does not exist in the FIPS State Apha code is the code exists, populate with the FIPS state Apha code for exist in the FIPS State Apha code of exists, populate with the FIPS state Apha code does not exist in the FIPS State Apha code of exists, populate with the FIPS state Apha code for exist in the FIPS State Apha code of the code exists, populate with the FIPS state Apha code for the code exi	Adult Medical Insurance	SSI Benefit Flag	2 that is "Y" if the applicant is receiving Supplemental Security				1
State (Contact Information 1 State (Contact 1) S	FSIA Adult Load Information	Start Time	The time stamp for the date and time the execution of the load	LTC_DW.LOAD_STATS.START_TIME		LTC_DW.LOAD_STATS	1
Adult Contact Information 2 State (Contact 2) State (Contact 3) State (Contact 4) Sta	Adult Contact Information 1	State (Contact 1)	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD). Compare the data to the FIPS State Alpha code, if the code exists, populate with the FIPS state name. If the code does not exist in the FIPS State Alpha code list, leave empty.				1
Adult Contact Information 3 State (Contact 3) State (Contact 4) Sta	Adult Contact Information 2	State (Contact 2)	LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD). Compare the data to the FIPS State Alpha code, if the code exists, populate with the FIPS state name. If the code does				1
Adult Applicant Information State Alpha Code 2 LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD). State Alpha Code is the alpha code of the territory in which the person resides. Adult Costoct Information State Alpha Code State Alpha Code	Adult Contact Information 3	State (Contact 3)	LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD). Compare the data to the FIPS State Alpha code, if the code exists, populate with the FIPS state name. If the code does				1
Adult Contact Information 1 State Alpha Code (Contact 1) 2 Store the value in the field ST_CD from the FSIA table NVL(DIM_PERSON_ADT_CONTACT1.STATE_ALPHA_COD DIM_PERSON_ADT_CONTACT 1	Adult Applicant Information	State Alpha Code	2 LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD). State Alpha Code is the alpha code of the territory in which the				1
	Adult Contact Information 1	State Alpha Code (Contact 1)	Store the value in the field ST_CD from the FSIA table				1

Class Name	Object Name	Type	Description	Select Where	Table Name(s)	Qualification
Adult Contact Information 2	State Alpha Code (Contact 2)	2	Store the value in the field ST_CD from the FSIA table	NVL(DIM_PERSON_ADT_CONTACT2.STATE_ALPHA_COD	DIM_PERSON_ADT_CONTAC	1
Adult Contact Information 3	State Alpha Code (Contact 3)	2	LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD). Store the value in the field ST_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD).	E, NR') NVL(DIM_PERSON_ADT_CONTACT3.STATE_ALPHA_COD E, NR')	T2 DIM_PERSON_ADT_CONTAC T3	1
Adult Eligibility Calculated Date	State Budget Biennium	2	Describes the state budget biennium years a date falls within. Bienniums are for two year periods beginning July 1 and	DIM_DATE_ADTFCT_ELIG_CALC.STATE_BUDGET_BIENNI	DIM_DATE_ADTFCT_ELIG_C	1
<i>5</i>	J J		ending June 30th. Example biennium values would be: Year 2006 = 2005-2007. Describes the state budget biennium years a date falls within.	UM	ALC	
Adult Eligibility Calculated Date From First Screening	State Budget Biennium	2	Bienniums are for two year periods beginning July 1 and ending June 30th. Example biennium values would be: Year 2006 = 2005-2007.□	DIM_DATE_ADTFCT_FIRST_ELIG.STATE_BUDGET_BIENNI UM	DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	State Budget Biennium	2	Describes the state budget biennium years a date falls within. Bienniums are for two year periods beginning July 1 and ending June 30th. Example biennium values would be: Year 2006 = 2005-2007.	DIM_DATE_ADTFCT_EVENT.STATE_BUDGET_BIENNIUM	DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	State Budget Biennium	2	Describes the state budget biennium years a date falls within. Bienniums are for two year periods beginning July 1 and ending June 30th. Example biennium values would be: Year 2006 = 2005-2007.	DIM_DATE_ADTFCT_REFERRAL.STATE_BUDGET_BIENNI UM	DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	State Budget Biennium	2	Describes the state budget biennium years a date falls within. Bienniums are for two year periods beginning July 1 and ending June 30th. Example biennium values would be: Year 2006 = 2005-2007.	DIM_DATE_ADTFCT_SCRN_COMPLETE.STATE_BUDGET_ BIENNIUM	DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	State Fiscal Date Range	2	Date range encompassing the State Fiscal Year for a selected date.	DIM_DATE_ADTFCT_ELIG_CALC.STATE_FISCAL_DATE_R ANGE	DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	State Fiscal Date Range	2	Date range encompassing the State Fiscal Year for a selected date.	DIM_DATE_ADTFCT_FIRST_ELIG.STATE_FISCAL_DATE_R ANGE	DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	State Fiscal Date Range	2	Date range encompassing the State Fiscal Year for a selected date.	DIM_DATE_ADTFCT_EVENT.STATE_FISCAL_DATE_RANG E	DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	State Fiscal Date Range	2	Date range encompassing the State Fiscal Year for a selected date.	ANGE	DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	State Fiscal Date Range	2	Date range encompassing the State Fiscal Year for a selected date.	DIM_DATE_ADTFCT_SCRN_COMPLETE.STATE_FISCAL_D ATE_RANGE	DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	State Fiscal Month Number	1	Number representing the state fiscal month. The SFY runs July June.		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	State Fiscal Month Number	1	Number representing the state fiscal month. The SFY runs July June.	DIM_DATE_ADTFCT_FIRST_ELIG.STATE_FISCAL_MONTHNUM	DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	State Fiscal Month Number	1	Number representing the state fiscal month. The SFY runs July June.	DIM_DATE_ADTFCT_EVENT.STATE_FISCAL_MONTH_NUM	DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	State Fiscal Month Number	1	Number representing the state fiscal month. The SFY runs July June.	DIM_DATE_ADTFCT_REFERRAL.STATE_FISCAL_MONTH_ NUM	DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	State Fiscal Month Number	1	Number representing the state fiscal month. The SFY runs July June.	DIM_DATE_ADTFCT_SCRN_COMPLETE.STATE_FISCAL_M ONTH_NUM	DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The SFY runs July-June.	DIM_DATE_ADTFCT_ELIG_CALC.STATE_FISCAL_QUARTE R_DSC	DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The SFY runs July-June.	DIM_DATE_ADTFCT_FIRST_ELIG.STATE_FISCAL_QUART ER_DSC	DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The SFY runs July-June.	DIM_DATE_ADTFCT_EVENT.STATE_FISCAL_QUARTER_D SC	DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The SFY runs July-June.	DIM_DATE_ADTFCT_REFERRAL.STATE_FISCAL_QUARTE R_DSC	DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The SFY runs July-June.	DIM_DATE_ADTFCT_SCRN_COMPLETE.STATE_FISCAL_Q UARTER_DSC	DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	State Fiscal Quarter Number	1	Number representing the state fiscal quarter. The SFY runs July-June.	DIM_DATE_ADTFCT_ELIG_CALC.STATE_FISCAL_QUARTE R_NUM	DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	State Fiscal Quarter Number	1	Number representing the state fiscal quarter. The SFY runs July-June.	DIM_DATE_ADTFCT_FIRST_ELIG.STATE_FISCAL_QUART ER_NUM	DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	State Fiscal Quarter Number	1	Number representing the state fiscal quarter. The SFY runs July-June.	DIM_DATE_ADTFCT_EVENT.STATE_FISCAL_QUARTER_N UM	DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	State Fiscal Quarter Number	1	Number representing the state fiscal quarter. The SFY runs July-June.	DIM_DATE_ADTFCT_REFERRAL.STATE_FISCAL_QUARTE R_NUM	DIM_DATE_ADTFCT_REFER RAL	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Screen Completion Date	State Fiscal Quarter Number	Number representing the state fiscal quarter. The SFY runs July-June.	DIM_DATE_ADTFCT_SCRN_COMPLETE.STATE_FISCAL_QUARTER_NUM		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	State Fiscal Year	1 Number representing the state fiscal year. The SFY runs July- June. Ex. Year 2006 = 7/1/05 to 6/30/06.	DIM_DATE_ADTFCT_ELIG_CALC.STATE_FISCAL_YEAR		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	State Fiscal Year	1 Number representing the state fiscal year. The SFY runs July- June. Ex. Year 2006 = 7/1/05 to 6/30/06.	DIM_DATE_ADTFCT_FIRST_ELIG.STATE_FISCAL_YEAR		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	State Fiscal Year	1 Number representing the state fiscal year. The SFY runs July- June. Ex. Year 2006 = 7/1/05 to 6/30/06.	DIM_DATE_ADTFCT_EVENT.STATE_FISCAL_YEAR		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	State Fiscal Year	1 Number representing the state fiscal year. The SFY runs July- June. Ex. Year 2006 = 7/1/05 to 6/30/06.	DIM_DATE_ADTFCT_REFERRAL.STATE_FISCAL_YEAR		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	State Fiscal Year	1 Number representing the state fiscal year. The SFY runs July- June. Ex. Year 2006 = 7/1/05 to 6/30/06.	DIM_DATE_ADTFCT_SCRN_COMPLETE.STATE_FISCAL_Y EAR		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Applicant Information	State Name	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD) Compare the data to the FIPS State Alpha code, if the code exists, populate with the FIPS state name. If the code does not exist in the FIPS State Alpha code list, leave empty State Name is the description of the territory in which the person resides.	NVL(DIM_PERSON_ADT_APPLICANT.STATE_NAME, 'Not Reported')		DIM_PERSON_ADT_APPLICA NT	1
FSIA Adult Load Information	Status Capture Date	Date the load status was updated for a load.	LTC_DW.LOAD_STATS.STATS_CAPTURE_DATE		LTC_DW.LOAD_STATS	1
Adult Applicant Information	Street Address 1	First line of the physical street address recorded for applicant. Store the value in the field L1_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT. L1_ADR).	NVL(DIM_PERSON_ADT_APPLICANT.STREET_ADDRESS_ 1, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_APPLICA NT	1
Adult Contact Information 1	Street Address 1 (Contact 1)	First line of the physical street address recorded for person. Store the value in the field L1_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT. L1_ADR).	NVL(DIM_PERSON_ADT_CONTACT1.STREET_ADDRESS_ 1, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_CONTAC T1	1
Adult Contact Information 2	Street Address 1 (Contact 2)	First line of the physical street address recorded for person. Store the value in the field L1_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT. L1_ADR).	NVL(DIM_PERSON_ADT_CONTACT2.STREET_ADDRESS_ 1, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_CONTAC T2	1
Adult Contact Information 3	Street Address 1 (Contact 3)	First line of the physical street address recorded for person. Store the value in the field L1_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT. L1_ADR).	NVL(DIM_PERSON_ADT_CONTACT3.STREET_ADDRESS_ 1, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_CONTAC T3	1
Adult Applicant Information	Street Address 2	Second Line of the physical street address stored for applicant. Store the value in the field L2_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT. L2_ADR)	NVL(DIM_PERSON_ADT_APPLICANT.STREET_ADDRESS_ 2, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_APPLICA NT	1
Adult Contact Information 1	Street Address 2 (Contact 1)	Second Line of the physical street address stored for person. Store the value in the field L2_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT. L2_ADR)	NVL(DIM_PERSON_ADT_CONTACT1.STREET_ADDRESS_ 2, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_CONTAC T1	1
Adult Contact Information 2	Street Address 2 (Contact 2)	Second Line of the physical street address stored for person. Store the value in the field L2_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT. L2_ADR)	NVL(DIM_PERSON_ADT_CONTACT2.STREET_ADDRESS_ 2, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_CONTAC T2	1
Adult Contact Information 3	Street Address 2 (Contact 3)	Second Line of the physical street address stored for person. Store the value in the field L2_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT. L2_ADR)	NVL(DIM_PERSON_ADT_CONTACT3.STREET_ADDRESS_ 2, 'Value Unknown / Not Reported')		DIM_PERSON_ADT_CONTAC T3	1
Adult Eligibility Agency	Submitter Organization Active Flag	Flag describing whether organization record is an active submitting org and is allowed to submit new encounter submissions 2 Transform rule: If the provider record loads from an encounter submitting organization record, store the value in the field {ACTIVE} from the encounter submission table LTC_ENC.DIM_ORGANIZATION (LTC_ENC.DIM_ORGANIZATION.ACTIVE).	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.SUBMITTER_O RG_ACTIVE_FLAG, 'U')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Screening Agency	Submitter Organization Active Flag	Flag describing whether organization record is an active submitting org and is allowed to submit new encounter submissions. ☐ 2 Transform rule: If the provider record loads from an encounter submitting organization record, store the value in the field {ACTIVE} from the encounter submission table LTC ENC.DIM ORGANIZATION	NVL(DIM_PROVIDER_ADT_AGENCY.SUBMITTER_ORG_ACTIVE_FLAG, 'U')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Eligibility Agency	Submitter Organization ID	(LTC_ENC.DIM_ORGANIZATION.ACTIVE). Organization ID specific to submitting organization by encounter record. This should not be a record that matches a Medicaid provider id. 2 Transformation rule: If the provider record loads from an encounter submitting organization record, store the value in the field {Organization ID} from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID).	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.SUBMITTER_O RG_ID, 'NR')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Screening Agency	Submitter Organization ID	Organization ID specific to submitting organization by encounter record. This should not be a record that matches a Medicaid provider id. 2 Transformation rule: If the provider record loads from an encounter submitting organization record, store the value in the field {Organization ID} from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION. (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID).	NVL(DIM_PROVIDER_ADT_AGENCY.SUBMITTER_ORG_ID, 'NR')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Eligibility Agency	Submitter Organization Name	Name associated with submitting organization id.□ Transformation rule: If the provider record loads from an encounter submitting organization record, transform the value in the (CMO MA ID) field from the encounter submission table LTC_ENC.A_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_ENC.DIM_ORGANIZATION table and store the value in the field (Provider Name).	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.SUBMITTER_O RG_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Screening Agency	Submitter Organization Name	Name associated with submitting organization id.□ Transformation rule: If the provider record loads from an encounter submitting organization record, transform the value in the {CMO MA ID} field from the encounter submission table LTC_ENC.A_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_ENC.DIM_ORGANIZATION table and store the value in the field {Provider Name}.	NVL(DIM_PROVIDER_ADT_AGENCY.SUBMITTER_ORG_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Eligibility Agency	Submitter Organization Program Code	Organization program code identifying whether the submitting org is part of the Family Care, Pace/Partnership, or SSI programs. Transform rule: Specification: If the provider record loads from an encounter submitting organization record, store the value in the field {PROGRAM_CODE} from the encounter submission table LTC_ENC.DIM_ORGANIZATION (LTC_ENC.DIM_ORGANIZATION.PROGRAM_CODE).	NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.SUBMITTER_O RG_PROGRAM_CODE, 'NR')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1

Class Name	Object Name	Type De	escription	Select	Where	Table Name(s)	Qualification
Adult Screening Agency	Submitter Organization Program Code	org pro		NVL(DIM_PROVIDER_ADT_AGENCY.SUBMITTER_ORG_PR OGRAM_CODE, NR')		DIM_PROVIDER_ADT_AGEN	1
Adult Eligibility Agency	Submitter Organization Program Description	sut SS Tra 2 Sp Stc LTr CCC in t		NVL(DIM_PROVIDER_ADT_ELIG_AGENCY.SUBMITTER_O RG_PROGRAM_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_ELIG_ AGENCY	1
Adult Screening Agency	Submitter Organization Program Description	Org suit SS Tra 2 Sp Sto CC in t	ganization program code description identifying whether the bmitting org is part of the Family Care, Pace/Partnership, or SI programs. ansform rule: pecification: ore the description from C_ENC_DIM_L_CODES_AND_DESC where DDE_TYPE=PROGRAM CODE that corresponds to the code	NVL(DIM_PROVIDER_ADT_AGENCY.SUBMITTER_ORG_PR OGRAM_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_ADT_AGEN CY	1
Adult Behavior Substance Abuse	Substance Abuse Current Flag	2 cor	ubstance Abuse Current Flag identifies whether the nsumer being screened has/hasn't a current substance oblem.	LTC_DW.FS_ADT_DIM_SUBST_ABUSE.SUBSTANCE_ABU SE_CURRENT_FLAG		LTC_DW.FS_ADT_DIM_SUBS T_ABUSE	1
Adult Behavior Substance Abuse	Substance Abuse Flag	2 scr		LTC_DW.FS_ADT_DIM_SUBST_ABUSE.SUBSTANCE_ABU SE_FLAG		LTC_DW.FS_ADT_DIM_SUBS T_ABUSE	1
Adult Behavior Substance Abuse	Substance Abuse Past Flag	₂ bei		LTC_DW.FS_ADT_DIM_SUBST_ABUSE.SUBSTANCE_ABU SE_PAST_FLAG		LTC_DW.FS_ADT_DIM_SUBS T_ABUSE	1
Adult Applicant Information	Suffix Name	2 Pro nai spa to o	me field when the suffix is provided with the last name. A ace must exist between the last name and suffix to be able do this.	NVL(DIM_PERSON_ADT_APPLICANT.PERSON_SUFFIX_N AME, 'NR')		DIM_PERSON_ADT_APPLICA NT	1
Adult Contact Information 1	Suffix Name (Contact 1)	2 Pro nai spa to o	orson suffix name, i.e. Jr. ocedures will be written to parse out the suffix from the last me field when the suffix is provided with the last name. A ace must exist between the last name and suffix to be able do this.	NVL(DIM_PERSON_ADT_CONTACT1.PERSON_SUFFIX_NA ME, 'NR')		DIM_PERSON_ADT_CONTAC T1	1
Adult Contact Information 2	Suffix Name (Contact 2)	2 Pro nai spa to o	me field when the suffix is provided with the last name. A ace must exist between the last name and suffix to be able do this.	NVL(DIM_PERSON_ADT_CONTACT2.PERSON_SUFFIX_NA ME, 'NR')		DIM_PERSON_ADT_CONTAC T2	1
Adult Contact Information 3	Suffix Name (Contact 3)	2 Pro nai spa		NVL(DIM_PERSON_ADT_CONTACT3.PERSON_SUFFIX_NA ME, 'NR')		DIM_PERSON_ADT_CONTAC T3	1
Adult Eligibility Calculated Date	Summer Allergy Season Flag	De	escribes if a date falls within the Summer Allergy Season	DIM_DATE_ADTFCT_ELIG_CALC.SUMMER_ALLERGY_SEA SON_FLAG		DIM_DATE_ADTFCT_ELIG_C ALC	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Eligibility Calculated Date From First Screening	Summer Allergy Season Flag	2	Describes if a date falls within the Summer Allergy Season (May 1 - July 31).	DIM_DATE_ADTFCT_FIRST_ELIG.SUMMER_ALLERGY_SE ASON_FLAG		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Summer Allergy Season Flag	2	Describes if a date falls within the Summer Allergy Season (May 1 - July 31).	DIM_DATE_ADTFCT_EVENT.SUMMER_ALLERGY_SEASON _FLAG		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Summer Allergy Season Flag	2	Describes if a date falls within the Summer Allergy Season (May 1 - July 31).	DIM_DATE_ADTFCT_REFERRAL.SUMMER_ALLERGY_SEA SON_FLAG		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Summer Allergy Season Flag	2	Describes if a date falls within the Summer Allergy Season (May 1 - July 31).	DIM_DATE_ADTFCT_SCRN_COMPLETE.SUMMER_ALLER GY_SEASON_FLAG		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Elderly Risk Factor	Support Network Flag	2	Support Network Flag indicates if the Applicant's support network is adequate now but may be fragile in the next four months.	LTC_DW.FS_ADT_DIM_ELDERLY_RISK.SUPPORT_NETWO		LTC_DW.FS_ADT_DIM_ELDE RLY_RISK	1
Adult Target Group	Target Group 12 Month Flag	2	The Target Group 12 Month Flag indicates whether or not the condition related the applicant's eligible target group is expected to last more than 12 months.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.TG_COND_L AST_12_MONTH_FLAG		LTC_DW.FS_ADT_DIM_TARG ET_GROUP_CD	1
Adult Target Group	Target Group 90 Day Flag	2	The Target Group 90 Days Flag indicates whether or not the condition related the applicant's eligible target group is expected to last more than 90 days.	LTC_DW.FS_ADT_DIM_TARGET_GROUP_CD.TG_COND_L AST_90_DAY_FLAG		LTC_DW.FS_ADT_DIM_TARG ET_GROUP_CD	1
Adult IADL Telephone	Telephone Access Code	2	Telephone Access Code identifies whether or not the consumer being screened currently has access to a working telephone.	LTC_DW.FS_ADT_DIM_IADL_PHONE.PHONE_ACCESS_CD		LTC_DW.FS_ADT_DIM_IADL_ PHONE	- 1
Adult IADL Telephone	Telephone Access Description	2	Telephone Access Level identifies and describes whether or not the consumer being screened currently has access to a working telephone.	LTC_DW.FS_ADT_DIM_IADL_PHONE.PHONE_ACCESS_LE VEL		LTC_DW.FS_ADT_DIM_IADL_ PHONE	1
Adult IADL Telephone	Telephone Access Flag	2	Telephone Access Flag is marked as 'Y' if the applicant has access to a telephone.	LTC_DW.FS_ADT_DIM_IADL_PHONE.PHONE_ACCESS_FL AG		LTC_DW.FS_ADT_DIM_IADL_ PHONE	1
Adult IADL Telephone	Telephone Use Ability Code	2	Telephone Use Ability Code identifies whether or not the consumer being screened has cognitive and physical abilities to use the phone independently.	LTC_DW.FS_ADT_DIM_IADL_PHONE.PHONE_USE_ABILIT Y_CD		LTC_DW.FS_ADT_DIM_IADL_ PHONE	- 1
Adult IADL Telephone	Telephone Use Ability Description	2	Telephone Use Ability identifies and describes whether or not the consumer being screened has cognitive and physical abilities to use the phone independently.	LTC_DW.FS_ADT_DIM_IADL_PHONE.PHONE_USE_ABILIT Y		LTC_DW.FS_ADT_DIM_IADL_ PHONE	- 1
Adult IADL Telephone	Telephone Use Ability Flag	2	Telephone Use Flag is marked as 'Y' identifies that the consumer being screened has cognitive and physical abilities to use the phone independently.	LTC_DW.FS_ADT_DIM_IADL_PHONE.PHONE_USE_FLAG		LTC_DW.FS_ADT_DIM_IADL_ PHONE	1
Adult COP Level 3 and No Active Treatment	Terminal Illness Flag	2	Terminal Illness Flag is a Boolean flag which identifies whether or not the consumer being screened has a terminal illness.	LTC_DW.FS_ADT_DIM_NO_ACTIVE_TREAT.TERMINAL_ILL NESS_FLAG		LTC_DW.FS_ADT_DIM_NO_A CTIVE_TREAT	1
Adult Diagnoses	Terminal Illness Flag	2	This flag is set to 'Y' if the following is true: the '3 TERMINAL ILLNESS (PROGNOSIS < OR = 12 MONTHS)' box is checked on K. OTHER diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'OTHERS' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_OTHER.TERMINAL_ILLNES S_FLAG		LTC_DW.FS_ADT_DIM_CONE _OTHER	1
Adult Diagnoses	Thyroid Flag	2	This flag is set to 'Y' if the following is true: the '2 HYPOTHYROIDISM'HYPERTHYROIDISM' box is checked on B. ENDOCRINE/METABOLIC diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'ENDMTB' and DGNS_CD = '002'.	LTC_DW.FS_ADT_DIM_COND_METABOLIC.THYROID_FLA		LTC_DW.FS_ADT_DIM_CONE _METABOLIC	1
Adult ADL Help / Adaptive Equipment Need	Toileting ADL/Equipment Flag	2	This flag is used to help identify whether someone needs help with a particular ADL and/or they are able to perform the ADL with the use of adaptive equipment.□ This flag is set to "Y" if either the ADAPTIVE_EQUIP_TOILET_FLAG or HELP_FLAG for toileting is set to "Y".	LTC_DW.FS_ADT_DIM_ADL_HELP.TOILET_ADL_FLAG		LTC_DW.FS_ADT_DIM_ADL_ HELP	1
Adult ADL Toileting	Toileting Help Code	2	Toileting Help code specifies the level of assistance the applicant requires for toileting.	FS_ADT_DIM_ADL_TOILETING.HELP_CD		FS_ADT_DIM_ADL_TOILETIN	1
Adult ADL Toileting	Toileting Help Description	2	Toileting Help Description specifies the level of assistance the applicant requires for toileting.	FS_ADT_DIM_ADL_TOILETING.HELP_DSC		FS_ADT_DIM_ADL_TOILETIN	1

Class Name	Object Name	Type Description	Select	Where Table Name(s)	Qualification
Adult ADL Group	Toileting Help Flag	Toileting Help Flag is set to 'Y' if help is needed in toileting.	LTC_DW.FS_ADT_DIM_ADL_GROUP.TOILET_HELP_FLAG	LTC_DW.FS_ADT_DIM GROUP	_ADL_ 1
Adult ADL Toileting	Toileting Help Flag	The Toileting Help flag is set to 'Y' if an individual is not independent or if help is needed to use the toilet. 2 In terms of decoding the HELP_CD, if the HELP_CD = '000' (independent) set the flag to 'Y' otherwise set the flag to 'Y'. Transform rules: DECODE(HELP_CD,'000','N','Y')	FS_ADT_DIM_ADL_TOILETING.HELP_FLAG	FS_ADT_DIM_ADL_TO	ILETIN 1
Adult ADL Toileting	Toileting Help Privately Paid Flag	Toileting Help Privately Paid Flag indicates if the applicant is currently receiving toileting help from a privately paid caregiver.	FS_ADT_DIM_ADL_TOILETING.HELP_PRIVATE_PAID_FLAG	FS_ADT_DIM_ADL_TO	ILETIN 1
Adult ADL Toileting	Toileting Help Publicly Funded Flag	Toileting Help Publicly Funded Flag indicates if the applicant currently receiving toileting help from a publicly funded caregiver.	is FS_ADT_DIM_ADL_TOILETING.HELP_PUBLIC_FUND_FLA G	FS_ADT_DIM_ADL_TO	ILETIN 1
Adult ADL Toileting	Toileting Help Unpaid Flag	Toileting Help Unpaid Flag indicates if the applicant is currently receiving toileting help from an unpaid caregiver.	FS_ADT_DIM_ADL_TOILETING.HELP_UNPAID_FLAG	FS_ADT_DIM_ADL_TO	ILETIN 1
Adult ADL Toileting	Toileting Need New Help Flag	Toileting Need New Help Flag indicates if a new or additional caregiver(s) is required to help an applicant for toileting.	FS_ADT_DIM_ADL_TOILETING.NEED_NEW_HELP_FLAG	FS_ADT_DIM_ADL_TO	ILETIN 1
Adult Diagnoses	Total Conditional Count	This field contains a total count of all conditions / diagnoses indicated on the Adult Long Term Functional Screen for a given individual. This count does not include the "no diagnos selected" condition found in the source tables.	LTC_DW.FS_ADT_DIM_HRISK_COND_CNT.TOTAL_COND_ s COUNT	LTC_DW.FS_ADT_DIM K_COND_CNT	_HRIS 1
Adult Screen Measures	Total Screen Completion Time	This object contains the total screening time (in minutes) determined by adding Face to Face, Collateral, Paper Work, and Travel times.	SUM(((NVL(LTC_DW.FS_ADT_FACT_SCREEN.TIME_FACE TO_FACE_MEAS,0)) +(NVL(LTC_DW.FS_ADT_FACT_SCREEN.TIME_COLLATEF AL_MEAS,0)) +(NVL(LTC_DW.FS_ADT_FACT_SCREEN.TIME_PAPER_WORK_MEAS,0)) +(NVL(LTC_DW.FS_ADT_FACT_SCREEN.TIME_TRAVEL_TO_LOCATION_MEAS,0)))	LTC_DW.FS_ADT_FAC	T_SCR 3
Adult Screen Time	Total Screen Completion Time	This object contains the total screening time (in minutes) determined by adding Face to Face, Collateral, Paper Work, and Travel times.	((NVL(LTC_DW.FS_ADT_FACT_SCREEN.TIME_FACE_TO_ ACE_MEAS.0))□ +(NVL(LTC_DW.FS_ADT_FACT_SCREEN.TIME_COLLATEF AL_MEAS.0))□ +(NVL(LTC_DW.FS_ADT_FACT_SCREEN.TIME_PAPER_W ORK_MEAS.0))□ +(NVL(LTC_DW.FS_ADT_FACT_SCREEN.TIME_TRAVEL_T O_LOCATION_MEAS.0)))	LTC_DW.FS_ADT_FAC	T_SCR 1
Adult HRS TPN (Total Parenteral Nutrition)	TPN Dependent Flag	Health Related Service TPN Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to 'N' if the consum is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(TOT_PRNT_NTRT_CD,'X'),'X','U','000','N','Y')	er	FS_ADT_DIM_HLTH_SI N	RV_TP 1
Adult HRS TPN (Total Parenteral Nutrition)	TPN Flag	TPN Flag is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. 2 Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.TOT_PRNT_NTRT_CD is not null. If TRCHOS_CD is null then set the flag to 'N'. Transform DECODE(NVL(TOT_PRNT_NTRT_CD, X', X', X', X', X', X', X', X', X', X'	e FS_ADT_DIM_HLTH_SRV_TPN.HRS_NEED_FLAG	FS_ADT_DIM_HLTH_SI N	RV_TP 1
Adult HRS TPN (Total Parenteral Nutrition)	TPN Frequency Code	Total Parenteral Nutrition Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Ov 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_TPN.HRS_FREQ_CD er	FS_ADT_DIM_HLTH_SI N	RV_TP 1
Adult HRS TPN (Total Parenteral Nutrition)	TPN Frequency Description	TPN Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / d. 6. Over 4 times / day A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_TPN.HRS_FREQ	FS_ADT_DIM_HLTH_SI	RV_TP 1
Adult HRS TPN (Total Parenteral Nutrition)	TPN Frequency Group Code	TPN Group Code groups frequency values into 4 groups: 0 - 2 Independent with Need, 1 - Weekly or less, 2 - two to six time weekly, 3 - Daily or more.	s FS_ADT_DIM_HLTH_SRV_TPN.HRS_FREQ_GROUP_CD	FS_ADT_DIM_HLTH_SI	RV_TP 1

Class Name	Object Name	Type Description	Select	Where Table Name(s)	Qualification
Adult HRS TPN (Total	TPN Frequency Group	TPN Frequency Group describes the grouping of frequency		FS ADT DIM HLTH SRV	ГР
Parenteral Nutrition)	Description	2 values into 4 groups: 0 - Independent with Need, 1 - Weekly of	FS_ADT_DIM_HLTH_SRV_TPN.HRS_FREQ_GROUP	N N	1
Adult HRS TPN (Total Parenteral Nutrition)	TPN Indicator	less, 2 - two to six times weekly, 3 - Daily or more. Health Related Services TPN Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are: '0' - No HRS need for a particular item was selected. '1' - HRS need for particular item is selected however, the consumer is independent at the task. '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons. Transform Rules: Decode the relevant TOT_PRNT_NTRT_CI using: □ DECODE(NVL(TOT_PRNT_NTRT_CD,'X'),'X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_TPN.HRS_NEED_IND	FS_ADT_DIM_HLTH_SRV_	TP 1
Adult HRS Tracheostomy Care	Tracheostomy Dependent Flag	Health Related Service Tracheostomy Dependent Flag is set to "Y" in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to "N" the consumer is independent with the task. The flag is set to to "N" if a box was not selected for the particular HRS. Transform Rules: Use the following DECODE statement to set the HRS_DEPENDENT_FLAG: DECODE(NVL(TRCHOS_CD,X'),X',U',000',N',Y')	if FS_ADT_DIM_HLTH_SRV_TRACHEOST.HRS_DEPENDENT _FLAG	FS_ADT_DIM_HLTH_SRV_ ACHEOST	TR 1
Adult Diagnoses	Tracheostomy Flag	This flag is set to 'Y' if the following is true: the '3 TRACHEOSTOMY' box is checked on F. RESPIRATORY diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'RSPRAT' and DGNS_CD = '003'.	LTC_DW.FS_ADT_DIM_COND_RESPIRATOR.TRACHEOST OMY_FLAG	LTC_DW.FS_ADT_DIM_CO _RESPIRATOR	ND 1
Adult HRS Tracheostomy Care	Tracheostomy Flag	Tracheostomy Flag is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. □ 2 □ Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.TRCHOS_CD is not null. If TRCHOS_CI is null then set the flag to 'N'. □ Transform: DECODE(NVL(TRCHOS_CD, 'X'), 'X', 'N', 'Y')	FS_ADT_DIM_HLTH_SRV_TRACHEOST.HRS_NEED_FLAG	FS_ADT_DIM_HLTH_SRV_1 ACHEOST	TR 1
Adult HRS Tracheostomy Care	Tracheostomy Frequency Code	Tracheostomy Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, it	D. FS_ADT_DIM_HLTH_SRV_TRACHEOST.HRS_FREQ_CD	FS_ADT_DIM_HLTH_SRV_ ACHEOST	TR 1
Adult HRS Tracheostomy Care	Tracheostomy Frequency Description	Tracheostomy Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times. month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_TRACHEOST.HRS_FREQ	FS_ADT_DIM_HLTH_SRV_ ACHEOST	TR 1
Adult HRS Tracheostomy Care	Tracheostomy Frequency Group Code	Tracheostomy Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_TRACHEOST.HRS_FREQ_GROU P_CD	FS_ADT_DIM_HLTH_SRV_ ACHEOST	rR 1
Adult HRS Tracheostomy Care	Tracheostomy Frequency Group Description	Tracheostomy Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_TRACHEOST.HRS_FREQ_GROUP	FS_ADT_DIM_HLTH_SRV_ ACHEOST	TR 1
Adult HRS Tracheostomy Care	Tracheostomy Indicator	Health Related Services Tracheostomy Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are: 10 - No HRS need for a particular item was selected. 11 - HRS need for particular item is selected however, the consumer is independent at the task. 12 - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons. Transform Rules: Decode the relevant TRCHOS_CD using: DECODE(NVL(TRCHOS_CD,X'),'X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_TRACHEOST.HRS_NEED_IND	FS_ADT_DIM_HLTH_SRV_ ACHEOST	TR 1
Adult ADL Help / Adaptive Equipment Need	Transferring ADL/Equipment Flag	This flag is used to help identify whether someone needs help with a particular ADL and/or they are able to perform the ADL with the use of adaptive equipment. □ This flag is set to 'Y' if either the ADAPTIVE_EQUIP_TRANSFWE_FLAG or HELP_FLAG for transferring is set to 'Y'.	LTC_DW.FS_ADT_DIM_ADL_HELP.TRANSFER_ADL_FLAG	LTC_DW.FS_ADT_DIM_ADI HELP	- 1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
		The flag is set to a 'Y' if the following is true: uses transfer board or trapeze.				
Transfer Adaptive Equipment	Transferring Board Flag	Transform Rules: The flag is a Y if the following code 2 combination is found in Itc3.appl_adpv_eqp_evnt for a given screen. □ ADPV_EQP_GRP_CD = 'TRNHLP' and ADPV_EQP_CD = '002'.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.TRANSFER_BOARD_FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	1
Adult ADL Transfer	Transferring Help Code	Transferring Help Code specifies the level of assistance the applicant requires for transfer between surfaces.	FS_ADT_DIM_ADL_TRANSFERRING.HELP_CD		FS_ADT_DIM_ADL_TRANSFE RRING	1
Adult ADL Transfer	Transferring Help Description	Transferring Help Description specifies the level of assistance the applicant requires for transfer between surfaces.	FS_ADT_DIM_ADL_TRANSFERRING.HELP_DSC		FS_ADT_DIM_ADL_TRANSFE RRING	1
Adult ADL Group	Transferring Help Flag	2 Transferring Help Flag is set to 'Y' if help is needed to transfer between surfaces.	T LTC_DW.FS_ADT_DIM_ADL_GROUP.TRANSFER_HELP_FL AG	-	LTC_DW.FS_ADT_DIM_ADL_ GROUP	1
Adult ADL Transfer	Transferring Help Flag	The Transferring Help flag is set to 'Y' if an individual is not independent or if help is needed to transfer □ 2 In terms of decoding the HELP_CD, if the HELP_CD = '000' (independent) set the flag to 'N' otherwise set the flag to 'Y'.□ Transform rules: DECODE(HELP_CD,'000','N','Y')	FS_ADT_DIM_ADL_TRANSFERRING.HELP_FLAG		FS_ADT_DIM_ADL_TRANSFE RRING	1
Adult ADL Transfer	Transferring Help Privately Paid Flag	Transferring Help Privately Paid Flag indicates if the applican is currently receiving transferring help from a privately paid caregiver.	FS_ADT_DIM_ADL_TRANSFERRING.HELP_PRIVATE_PAID _FLAG		FS_ADT_DIM_ADL_TRANSFE	1
Adult ADL Transfer	Transferring Help Publicly Funded Flag	Transferring Help Publicly Funded Flag indicates if the applicant is currently receiving transferring help from a publicl funded caregiver.	y FS_ADT_DIM_ADL_TRANSFERRING.HELP_PUBLIC_FUND _FLAG		FS_ADT_DIM_ADL_TRANSFE RRING	1
Adult ADL Transfer	Transferring Help Unpaid Flag	Transferring Help Unpaid Flag indicates if the applicant is currently receiving transferring help from an unpaid caregiver.	FS_ADT_DIM_ADL_TRANSFERRING.HELP_UNPAID_FLAG		FS_ADT_DIM_ADL_TRANSFE	1
Adult ADL Transfer	Transferring Need New Help Flag	Transferring Need New Help Flag indicates if a new or additional caregiver(s) is required to help an applicant for transferring.	FS_ADT_DIM_ADL_TRANSFERRING.NEED_NEW_HELP_FI		FS_ADT_DIM_ADL_TRANSFE RRING	1
Adult HRS Transfusions	Transfusion Dependent Flag	Health Related Service Transfusion Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is depender on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NYL(KFSN_CD,X', X', U', '000', 'N', Y')	FS_ADT_DIM_HLTH_SRV_TRANS.HRS_DEPENDENT_FLA G		FS_ADT_DIM_HLTH_SRV_TR ANS	1
Adult HRS Transfusions	Transfusion Flag	TRANSFUSION_FLAG is set to "Y if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to "N". □ Transform Rules: Set the flag to "Y if HLTH_SRVC_EVNT.XFSN_CD is not null. If XFSN_CD is nul then set the flag to N". □ Transform: DECODE(NVL(XFSN_CD, "X"), "X", "N, "Y")	FS_ADT_DIM_HLTH_SRV_TRANS.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_TR ANS	1
Adult HRS Transfusions	Transfusion Frequency Code	Transfusion Code is the numeric identifier from the LOOKUP table describes the frequency required for the service. Valid 2 values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / de 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_TRANS.HRS_FREQ_CD y		FS_ADT_DIM_HLTH_SRV_TR ANS	1
Adult HRS Transfusions	Transfusion Frequency Description	Transfusion Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_TRANS.HRS_FREQ		FS_ADT_DIM_HLTH_SRV_TR ANS	1
Adult HRS Transfusions	Transfusion Frequency Group Code	Transfusion Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_TRANS.HRS_FREQ_GROUP_CD		FS_ADT_DIM_HLTH_SRV_TR ANS	1
Adult HRS Transfusions	Transfusion Frequency Group Description	Transfusion Frequency Group describes the grouping of 2 frequency values into 4 groups: 0 - Independent with Need, 1 Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	- FS_ADT_DIM_HLTH_SRV_TRANS.HRS_FREQ_GROUP		FS_ADT_DIM_HLTH_SRV_TR ANS	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult HRS Transfusions	Transfusion Indicator	Health Related Services Transfusion Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are: 10' - No HRS need for a particular item was selected. 11' - HRS need for particular item is selected however, the consumer is independent at the task. 2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons. Transform Rules: Decode the relevant XFSN_CD using: DECODE(NYL(XFSN_CD,X'),X',0',000','1',2')	FS_ADT_DIM_HLTH_SRV_TRANS.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_TR ANS	
Adult IADL Transportation	Transportation Driving Ability Code	Transportation Driving Code identifies the transportation abilit of the consumer being screened. If the consumer is unable to drive then it identifies whether the consumer cannot drive due to physical/cognitive impairment or the consumer cannot drividue to other reasons.	o 		LTC_DW.FS_ADT_DIM_IADL_ TRANSPORT	- 1
Adult IADL Transportation	Transportation Driving Ability Description	Transportation Driving Level identifies the transportation abili of the consumer being screened. If the consumer is unable to drive then it identifies whether the consumer cannot drive due to physical/cognitive impairment or the consumer cannot drividue to other reasons.	o 		LTC_DW.FS_ADT_DIM_IADL_ TRANSPORT	- 1
Adult IADL Transportation	Transportation Driving Ability Flag	Transportation Driving Ability Flag is marked as 'Y' if the consumer has the ability to drive a vehicle independently, otherwise it is marked as 'N'.	LTC_DW.FS_ADT_DIM_IADL_TRANSPORT.DRIVING_ABILITY_FLAG		LTC_DW.FS_ADT_DIM_IADL_ TRANSPORT	- 1
Adult Diagnoses	Traumatic Brain Injury After Age 22 Flag	This flag is set to 'Y' if the following is true: the '4 TRAUMATIC BRAIN INJURY AFTER AGE 22' box is checked on E. BRAIN CENTRAL NERVOUS SYSTEM diagnosis section of the AD1 screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'BRNCNS' and DGNS_CD = '004'.	1/		LTC_DW.FS_ADT_DIM_COND _BRAIN_CNS	1
Adult Screen Measures	Travel Time	Travel Time Measure is the amount of time (in minutes) the screener spent traveling to and from the screening location.	NVL(SUM(LTC_DW.FS_ADT_FACT_SCREEN.TIME_TRAVE L_TO_LOCATION_MEAS), 0')		LTC_DW.FS_ADT_FACT_SCR	3
Adult Screen Time	Travel Time	Travel Time Measure is the amount of time (in minutes) the screener spent traveling to and from the screening location.	LTC_DW.FS_ADT_FACT_SCREEN.TIME_TRAVEL_TO_LOC ATION_MEAS		LTC_DW.FS_ADT_FACT_SCR EEN	1
Adult HRS Tube Feedings	Tube Feeding Dependent Flag	Health Related Service Tube Feeding Dependent Flag is set 'Y in a HRS item is selected where the consumer is depende on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(TUBE_FEED_CD, X'), 'X', 'U','000', 'N', 'Y')	to nt		FS_ADT_DIM_HLTH_SRV_TU BE_FEED	1
Adult HRS Tube Feedings	Tube Feeding Flag	Tube Feeding Flag is set to "Y" if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item checked, the flag is set to "N". Transform Rules: Set the flag to "Y" if HLTH_SRVC_EVNT.TUBE_FEED_CD is not null. If TUBE_FEED_CD is null then set the flag to "N". Transform: DECODE(NVL(TUBE_FEED_CD, 'X'), 'X', 'N', 'Y')	is FS_ADT_DIM_HLTH_SRV_TUBE_FEED.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_TU BE_FEED	1
Adult HRS Tube Feedings	Tube Feeding Frequency Code	Tube Feeding Code is the numeric identifier from the LOOKU table that is selected by the user. Valid values are, 0. Person			FS_ADT_DIM_HLTH_SRV_TU BE_FEED	1
Adult HRS Tube Feedings	Tube Feeding Frequency Description	Tube Feeding Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.			FS_ADT_DIM_HLTH_SRV_TU BE_FEED	1
Adult HRS Tube Feedings	Tube Feeding Frequency Group Code	Tube Feeding Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_TUBE_FEED.HRS_FREQ_GROUP_CD		FS_ADT_DIM_HLTH_SRV_TU BE_FEED	1
Adult HRS Tube Feedings	Tube Feeding Frequency Group Description	Tube Feeding Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_TUBE_FEED.HRS_FREQ_GROUP		FS_ADT_DIM_HLTH_SRV_TU BE_FEED	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult HRS Tube Feedings	Tube Feeding Indicator	Health Related Services Tube Feeding Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are: '0' - No HRS need for a particular item was selected. '1' - HRS need for particular item is selected however, the consumer is independent at the task. '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons. Transform Rules: Decode the relevant TUBE_FEED_CD using: DECODE(NVL(TUBE_FEED_CD,X'),X','0','000,'1','2')	FS_ADT_DIM_HLTH_SRV_TUBE_FEED.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_TU BE_FEED	1
Adult HRS Ulcer-Stage 2	Ulcer Stage 2 Dependent Flag	Health Related Service Ulcer Stage 2 Dependent Flag is set t 'Y' in a HRS item is selected where the consumer is dependen on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(ULCR_STG_2_CD,X'),X','U','000','N','Y')	nt		FS_ADT_DIM_HLTH_SRV_UL CER2	1
Adult HRS Ulcer-Stage 2	Ulcer Stage 2 Flag	Ulcer Stage 2 FLAG is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item i checked, the flag is set to 'N'. 2 Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.ULCR_STG_3_4_CD is not null. If ULCR_STG_2_CD is null then set the flag to 'N'. Transform: DECODE(NVL(ULCR_STG_2_CD, 'X'), 'X', 'N', 'Y')	s FS_ADT_DIM_HLTH_SRV_ULCER2.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_UL CER2	1
Adult HRS Ulcer-Stage 2	Ulcer Stage 2 Frequency Code	Ulcer Stage 2 Code is the numeric identifier from the LOOKUI table that is selected by the user. Valid values are, 0. Person is independent 1.1-3 times / month 2. Weekly 3.2-6 times / week 4.1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.□			FS_ADT_DIM_HLTH_SRV_UL CER2	1
Adult HRS Ulcer-Stage 2	Ulcer Stage 2 Frequency Description	Ulcer Stage 2 Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1.1-3 times, month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.			FS_ADT_DIM_HLTH_SRV_UL CER2	1
Adult HRS Ulcer-Stage 2	Ulcer Stage 2 Frequency Group Code	Ulcer Stage 2 Group Code groups frequency values into 4 2 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_ULCER2.HRS_FREQ_GROUP_C		FS_ADT_DIM_HLTH_SRV_UL CER2	1
Adult HRS Ulcer-Stage 2	Ulcer Stage 2 Frequency Group Description	Ulcer Stage 2 Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	- FS_ADT_DIM_HLTH_SRV_ULCER2.HRS_FREQ_GROUP		FS_ADT_DIM_HLTH_SRV_UL CER2	1
Adult HRS Ulcer-Stage 2	Ulcer Stage 2 Indicator	Health Related Services Ulcer Stage 2 Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are: '0' - No HRS need for a particular item was selected. '1' - HRS need for particular item is selected however, the consumer is independent at the task. '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons. Transform Rules: Decode the relevant ULCR_STG_2_CD using: DECODE(NVL(ULCR_STG_2_CD,X'),X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_ULCER2.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_UL CER2	1
Adult HRS Ulcer-Stage 3 or 4	Ulcer Stage 3 or 4 Dependent Flag	Health Related Service Ulcer Stage 3 or 4 Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to 'N' the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Vise the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NYL(ULCR_STG_3_4_CD,X'),X',U',000','N',Y')			FS_ADT_DIM_HLTH_SRV_UL CER34	1
Adult HRS Ulcer-Stage 3 or 4	Ulcer Stage 3 or 4 Flag	Ulcer Stage3 or 4 FLAG is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. 2 Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.ULCR_STG_3_4_CD is not null. If ULCR_STG_3_4_CD is null then set the flag to 'N'. Transform: DECODE(NVL(ULCR_STG_3_4_CD, X'),'X','N','Y')	FS_ADT_DIM_HLTH_SRV_ULCER34.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_UL CER34	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult HRS Ulcer-Stage 3 or 4	Ulcer Stage 3 or 4 Frequency Code	Type Description Ulcer Stage 3 or 4 Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, (2 Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4			FS_ADT_DIM_HLTH_SRV_UL CER34	Qualification 1
Adult HRS Ulcer-Stage 3 or 4	Ulcer Stage 3 or 4 Frequency Description	times / day. A null value indicates Not Applicable. Ulcer Stage 3 or 4 Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_ULCER34.HRS_FREQ		FS_ADT_DIM_HLTH_SRV_UL CER34	1
Adult HRS Ulcer-Stage 3 or 4	Ulcer Stage 3 or 4 Frequency Group Code	Ulcer Stage 3 or 4 Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.			FS_ADT_DIM_HLTH_SRV_UL CER34	1
Adult HRS Ulcer-Stage 3 or 4	Ulcer Stage 3 or 4 Frequency Group Description	Ulcer Stage 3 or 4 Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 Weekly or less, 2 - two to six times weekly, 3 - Daily or more.			FS_ADT_DIM_HLTH_SRV_UL CER34	1
Adult HRS Ulcer-Stage 3 or 4	Ulcer Stage 3 or 4 Indicator	Health Related Services Ulcer Stage 3 or 4 Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ '0' - No HRS need for a particular item was selected.□ '1' - HRS need for particular item is selected however, the consumer is independent at the task.□ '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons.□ Transform Rules: Decode the relevant ULCR_STG_3_4_CD using: □ DECODE(NVL(ULCR_STG_3_4_CD,'X'),'X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_ULCER34.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_UL CER34	1
Adult Communication Cognition	Unable To Remember Flag	Unable to Remember Flag identifies the ability of consumer being screened to remember things over several days or weeks.	LTC_DW.FS_ADT_DIM_COMMUNICATE.UNABLE_TO_REM EMBER_FLAG		LTC_DW.FS_ADT_DIM_COM MUNICATE	1
Adult Overnight Care/ Employment	Unemployment Flag	2 Flag indicates as 'Y' if the person is not retired and is not currently working, otherwise 'N'.	FS_ADT_COMMON_DIM_EMPLOYMENT.UNEMPLOYMENT _FLAG		FS_ADT_COMMON_DIM_EMP LOYMENT	1
Adult Screen Measures	Unique Adult Screens Count	An unduplicated count of unique Adult Screens (without versions included) that meets the other criteria of the query.	NVL(Sum(LTC_DW.FS_ADT_FACT_SCREEN.MOST_RECENT_SCREEN_VERSION_IND), '0')		LTC_DW.FS_ADT_FACT_SCR EEN	3
Adult HRS Urinary Catheter	Urinary Catheter Dependent Flag	Health Related Service Urinary Catheter Dependent Flag is set to "Y in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to "N" if the consumer is independent with the task. The flag is set to "N" if a box was not selected for the particular HRS.□ 1. Use the following DECODE statement to set the HRS.□EPENDENT_FLAG:□□ DECODE(NVL(URIN_CATH_CD,'X'),'X','U','000','N','Y')			FS_ADT_DIM_HLTH_SRV_UR INARY	1
Adult HRS Urinary Catheter	Urinary Catheter Flag	URINARY_CATHETER_FLAG is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. Transform Rules: Set the flag to 'Y'. Cf I Transform Rules: Set the flag to 'Y'. Cf URIN_CATH_CD is not null. If URIN_CATH_CD is null then set the flag to 'N'. Transform: DECODE(NVL(URIN_CATH_CD, 'X'), 'X', 'N', 'Y')	FS_ADT_DIM_HLTH_SRV_URINARY.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_UR INARY	1
Toileting Adaptive Equipment	Urinary Catheter Flag	The flag is set to a 'Y' if the following is true: uses urinary catheter. □ 2 Transform Rules: The flag is a Y if the following code combination is found in ltc3.appl_adpv_eqp_evnt for a given screen. □ ADPV_EQP_GRP_CD = 'TLTHLP' and ADPV_EQP_CD = '003'.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.URINARY_CATHET ER_FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	1
Adult HRS Urinary Catheter	Urinary Catheter Frequency Code	Urinary Catheter Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, (2 Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_URINARY.HRS_FREQ_CD		FS_ADT_DIM_HLTH_SRV_UR INARY	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult HRS Urinary Catheter	Urinary Catheter Frequency Description	Urinary Catheter Frequency Description is the alpha numeric description from the LOOKUP table that is selected by the user. Valid values are, 0. Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_URINARY.HRS_FREQ		FS_ADT_DIM_HLTH_SRV_UR	
Adult HRS Urinary Catheter	Urinary Catheter Frequency Group Code	Urinary Catheter Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_URINARY.HRS_FREQ_GROUP_ CD		FS_ADT_DIM_HLTH_SRV_UR INARY	1
Adult HRS Urinary Catheter	Urinary Catheter Frequency Group Description	Urinary Catheter Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_URINARY.HRS_FREQ_GROUP		FS_ADT_DIM_HLTH_SRV_UR INARY	1
Adult HRS Urinary Catheter	Urinary Catheter Indicator	Health Related Services Urinary Catheter Indicator is a hybrid indicator of HRS_NED_FLAG and HRS_DEPENDENT_FLAG. Valid values are: '0' - No HRS need for a particular item was selected '1' - HRS need for particular item is selected however, the consumer is independent at the task '2' - HRS need for a particular item is selected, and the consumer is dependent on aid from other persons Transform Rules: Decode the relevant URIN_CATH_CD using DECODE(NVL(URIN_CATH_CD,'X),'X','0','000','1','2')	FS_ADT_DIM_HLTH_SRV_URINARY.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_UR INARY	1
Adult Diagnoses	Urinary Tract Infection Flag	This flag is set to 'Y' if the following is true: the '2 URINARY TRACT INFECTION - CURRENT OR RECENTLY RECURRENT' box is checked on G. DISORDERS OF GENITOURINARY SYSTEMREPRODUCTIVE SYSTEM diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'DISRPR' and DGNS_CD = '002'.	LTC_DW.FS_ADT_DIM_COND_GU_DISORD.URINARY_TRA		LTC_DW.FS_ADT_DIM_COND _GU_DISORD	1
Toileting Adaptive Equipment	Use Commode Other Flag	The flag is set to a 'Y' if the following is true: uses commode or other adaptive equipment. ☐ Transform Rules: The flag is a Y if the following code combination is found in Itc3.appl_adpv_eqp_evnt for a given screen. ☐ ADPV_EQP_GRP_CD = 'TLTHLP' and ADPV_EQP_CD = '001'.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.USE_COMMODE_O THER_FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	1
Mobility Adaptive Equipment	Use Prosthesis Flag	The flag is set to a 'Y' if the following is true: has prosthesis Transform Rules: The flag is a Y if the following code combination is found in Itc3.appl_adpv_eqp_evnt for a given screen ADPV_EQP_GRP_CD = 'MBLHLP' and ADPV_EQP_CD = '003'.	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.USE_PROSTHESIS _FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	1
Adult COP Level 3 and No Active Treatment	Ventilator Dependent Flag	Ventilator Dependant Flag is a Boolean flag which identifies whether or not the consumer being screened is ventilator dependant.	LTC_DW.FS_ADT_DIM_NO_ACTIVE_TREAT.VENTILATOR_ DEPENDENT_FLAG		LTC_DW.FS_ADT_DIM_NO_A CTIVE_TREAT	1
Adult Diagnoses	Ventilator Dependent Flag	This flag is set to 'Y' if the following is true: the '4 VENTILATOR DEPENDENT' box is checked on F. RESPIRATORY diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'RSPRAT' and DGNS_CD = '004'.	LTC_DW.FS_ADT_DIM_COND_RESPIRATOR.VENTILATOR _DEPENDENT_FLAG		LTC_DW.FS_ADT_DIM_COND _RESPIRATOR	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult HRS Ventilator Intervention	Ventilator Intervention Dependent Flag	Health Related Service Ventilator Intervention Dependent Flag is set to 'Y' in a HRS item is selected where the consumer is dependent on help/services from others. The flag is set to 'N' if the consumer is independent with the task. The flag is set to 'N' if a box was not selected for the particular HRS.□ Transform Rules:□ Use the following DECODE statement to set the HRS_DEPENDENT_FLAG:□ DECODE(NVL(VENT_ITRVN_CD,X'),'X','U','000','N','Y')			FS_ADT_DIM_HLTH_SRV_VE NTILATOR	1
Adult HRS Ventilator Intervention	Ventilator Intervention Flag	VENTILATOR_INTERVENTION_FLAG is set to 'Y' if a health service need is indicated for the particular item, whether the need is independent or service dependent. If no box on a given item is checked, the flag is set to 'N'. Transform Rules: Set the flag to 'Y' if HLTH_SRVC_EVNT.VENT_ITRVN_CD is not null. If VENT_ITRVN_CD is null then set the flag to 'N'. Transform: DECODE(NVL(VENT_ITRVN_CD, 'X'), X', 'N', 'Y')	FS_ADT_DIM_HLTH_SRV_VENTILATOR.HRS_NEED_FLAG		FS_ADT_DIM_HLTH_SRV_VE NTILATOR	1
Adult HRS Ventilator Intervention	Ventilator Intervention Frequency Code	Ventilator Intervention Code is the numeric identifier from the LOOKUP table that is selected by the user. Valid values are, (2 Person is independent 1. 1-3 times / month 2. Weekly 3. 2-6 times / week 4. 1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.). FS_ADT_DIM_HLTH_SRV_VENTILATOR.HRS_FREQ_CD		FS_ADT_DIM_HLTH_SRV_VE NTILATOR	1
Adult HRS Ventilator Intervention	Ventilator Intervention Frequency Description	Ventilator Intervention Frequency Description is the alpha numeric description from the LOOKUP table that is selected be the user. Valid values are, 0. Person is independent 1.1-3 times / month 2. Weekly 3. 2-6 times / week 4.1-2 times / day 5. 3-4 times / day 6. Over 4 times / day. A null value indicates Not Applicable.	FS_ADT_DIM_HLTH_SRV_VENTILATOR.HRS_FREQ		FS_ADT_DIM_HLTH_SRV_VE NTILATOR	1
Adult HRS Ventilator Intervention	Ventilator Intervention Frequency Group Code	Ventilator Intervention Group Code groups frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 two to six times weekly, 3 - Daily or more.	PS_ADT_DIM_HLTH_SRV_VENTILATOR.HRS_FREQ_GROUP_CD		FS_ADT_DIM_HLTH_SRV_VE NTILATOR	1
Adult HRS Ventilator Intervention	Ventilator Intervention Frequency Group Description	Ventilator Intervention Frequency Group describes the grouping of frequency values into 4 groups: 0 - Independent with Need, 1 - Weekly or less, 2 - two to six times weekly, 3 - Daily or more.	FS_ADT_DIM_HLTH_SRV_VENTILATOR.HRS_FREQ_GROUP		FS_ADT_DIM_HLTH_SRV_VE NTILATOR	1
Adult HRS Ventilator Intervention	Ventilator Intervention Indicator	Health Related Services Ventilator Intervention Indicator is a hybrid indicator of HRS_NEED_FLAG and HRS_DEPENDENT_FLAG. Valid values are:□ '0' - No HRS need for a particular item was selected.□ '1' - HRS need for particular item is selected however, the consumer is independent at the task.□ '2' - HRS pend for a particular item is selected, and the	FS_ADT_DIM_HLTH_SRV_VENTILATOR.HRS_NEED_IND		FS_ADT_DIM_HLTH_SRV_VE NTILATOR	1
Adult Diagnoses	Visual Impairment Flag	This flag is set to 'Y' if the following is true: the '2 VISUAL IMPAIRMENT (E.G., CATARACTS, RETINOPATHY, GLAUCOMA, MACULAR DEGENERATION) box is checked on I. SENSORY diagnosis section of the ADT screen form. 2 Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'SENSRY' and DGNS_CD = '002'.	LTC_DW.FS_ADT_DIM_COND_SENSORY.VISUAL_IMPAIR MENT_FLAG		LTC_DW.FS_ADT_DIM_COND _SENSORY	1
Adult Overnight Care/ Employment	Vocational Employment Flag	Vocational Employment Flag indicates whether or not the applicant attends pre-vocational day activity/work activity program.	LTC_DW.FS_ADT_DIM_EMPLOYMENT.VOCATIONAL_EMP LOYMENT_FLAG		LTC_DW.FS_ADT_DIM_EMPL OYMENT	1
Adult Eligibility Calculated Date	Week Begin Date	The date representing the first day in the week, using Monday as the first day of the week.	DIM_DATE_ADTFCT_ELIG_CALC.WEEK_BEGIN_DATE		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Week Begin Date	as the first day of the week. The date representing the first day in the week, using Monday as the first day of the week.	DIM_DATE_ADTFCT_FIRST_ELIG.WEEK_BEGIN_DATE		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Week Begin Date	The date representing the first day in the week, using Monday as the first day of the week.	DIM_DATE_ADTFCT_EVENT.WEEK_BEGIN_DATE		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Week Begin Date	The date representing the first day in the week, using Monday as the first day of the week.	DIM_DATE_ADTFCT_REFERRAL.WEEK_BEGIN_DATE		DIM_DATE_ADTFCT_REFER RAL	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Screen Completion Date	Week Begin Date	The date representing the first day in the week, using Monday as the first day of the week.	DIM_DATE_ADTFCT_SCRN_COMPLETE.WEEK_BEGIN_DATE		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Week Number In Year	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.	DIM_DATE_ADTFCT_ELIG_CALC.WEEK_NUM_IN_YEAR		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Week Number In Year	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.	DIM_DATE_ADTFCT_FIRST_ELIG.WEEK_NUM_IN_YEAR		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Week Number In Year	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.	DIM_DATE_ADTFCT_EVENT.WEEK_NUM_IN_YEAR		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Week Number In Year	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.	DIM_DATE_ADTFCT_REFERRAL.WEEK_NUM_IN_YEAR		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Week Number In Year	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.	DIM_DATE_ADTFCT_SCRN_COMPLETE.WEEK_NUM_IN_Y EAR		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Week Number Overall	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.	DIM_DATE_ADTFCT_ELIG_CALC.WEEK_NUM_OVERALL		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Week Number Overall	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.	DIM_DATE_ADTFCT_FIRST_ELIG.WEEK_NUM_OVERALL		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Week Number Overall	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.	DIM_DATE_ADTFCT_EVENT.WEEK_NUM_OVERALL		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Week Number Overall	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.	DIM_DATE_ADTFCT_REFERRAL.WEEK_NUM_OVERALL		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Week Number Overall	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.	DIM_DATE_ADTFCT_SCRN_COMPLETE.WEEK_NUM_OVE RALL		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Eligibility Calculated Date	Weekday Flag	Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_ADTFCT_ELIG_CALC.WEEKDAY_FLAG		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Weekday Flag	Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_ADTFCT_FIRST_ELIG.WEEKDAY_FLAG		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Weekday Flag	Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_ADTFCT_EVENT.WEEKDAY_FLAG		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Weekday Flag	Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_ADTFCT_REFERRAL.WEEKDAY_FLAG		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Weekday Flag	2 Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_ADTFCT_SCRN_COMPLETE.WEEKDAY_FLAG		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Mobility Adaptive Equipment	Wheel Chair Scooter Flag	The flag is set to a 'Y' if the following is true: uses wheel chair or scooter in home. 2 Transform Rules: The flag is a Y if the following code combination is found in Itc3.appl_adpv_eqp_evnt for a given screen. ADPV_EQP_GRP_CD = 'MBLHLP' and ADPV_EQP_CD =	LTC_DW.FS_ADT_DIM_ADAPT_EQUIP.WHEEL_CHAIR_SC OOTER_FLAG		LTC_DW.FS_ADT_DIM_ADAP T_EQUIP	1
Adult Eligibility Calculated Date	Winter Allergy Season Flag	'002'. Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)). □	DIM_DATE_ADTFCT_ELIG_CALC.WINTER_ALLERGY_SEA SON_FLAG		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Winter Allergy Season Flag	Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)).	DIM_DATE_ADTFCT_FIRST_ELIG.WINTER_ALLERGY_SEA SON_FLAG		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Winter Allergy Season Flag	Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)).	DIM_DATE_ADTFCT_EVENT.WINTER_ALLERGY_SEASON _FLAG		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Winter Allergy Season Flag	Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)).	DIM_DATE_ADTFCT_REFERRAL.WINTER_ALLERGY_SEA SON_FLAG		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Winter Allergy Season Flag	Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)).	DIM_DATE_ADTFCT_SCRN_COMPLETE.WINTER_ALLERG Y_SEASON_FLAG		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1

Class Name	Object Name	Type Description	Select	Where	Table Name(s)	Qualification
Adult Applicant Information	Work Phone Number	Store the full phone number value in the field WORK_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.WORK_PHN_NUM)	NVL((Case When length(DIM_PERSON_ADT_APPLICANT.WORK_PHONE_NU MBER) = 10 Then "(" substr(DIM_PERSON_ADT_APPLICANT.WORK_PHONE_NU MBER,1,3) ")" substr(DIM_PERSON_ADT_APPLICANT.WORK_PHONE_NU MBER,4,3) ": substr(DIM_PERSON_ADT_APPLICANT.WORK_PHONE_NU MBER,7,4) when length(DIM_PERSON_ADT_APPLICANT.WORK_PHONE_NU MBER) = 7 Then "()" substr(DIM_PERSON_ADT_APPLICANT.WORK_PHONE_NU MBER,1,3) substr(DIM_PERSON_ADT_APPLICANT.WORK_PHONE_NU MBER,4,4) substr(DIM_PERSON_ADT_APPLICANT.WORK_PHONE_NU MBER,4,4) slise DIM_PERSON_ADT_APPLICANT.WORK_PHONE_NU MBE		DIM_PERSON_ADT_APPLICA NT	1
Adult Contact Information 1	Work Phone Number (Contact 1)	Store the full phone number value in the field WORK_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.WORK_PHN_NUM).	NVL((Case When length(DIM_PERSON_ADT_CONTACT1.WORK_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_ADT_CONTACT1.WORK_PHONE_NUMBER, 1,3) ')' substr(DIM_PERSON_ADT_CONTACT1.WORK_PHONE_NUMBER, 4,3) '' substr(DIM_PERSON_ADT_CONTACT1.WORK_PHONE_NUMBER, 7,3) '' substr(DIM_PERSON_ADT_CONTACT1.WORK_PHONE_NUMBER, 7,4) When length(DIM_PERSON_ADT_CONTACT1.WORK_PHONE_NUMBER) = 7 Then '()' substr(DIM_PERSON_ADT_CONTACT1.WORK_PHONE_NUMBER, 1,3) substr(DIM_PERSON_ADT_CONTACT1.WORK_PHONE_NUMBER, 4,4) Else DIM_PERSON_ADT_CONTACT1.WORK_PHONE_NUMBER		DIM_PERSON_ADT_CONTAC T1	1
Adult Contact Information 2	Work Phone Number (Contact 2)	Store the full phone number value in the field WORK_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.WORK_PHN_NUM).	NVL((Case When length(DIM_PERSON_ADT_CONTACT2.WORK_PHONE_NUMBER) = 10 Then (1)		DIM_PERSON_ADT_CONTAC T2	1

Class Name	Object Name	Туре	Description	Select	Where	Table Name(s)	Qualification
Adult Contact Information 3	Work Phone Number (Contact 3)	2	Store the full phone number value in the field WORK_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.WORK_PHN_NUM).	NVL((Case When length() DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER) = 10 Then "(" substr() DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER, 1,3) 1" substr() DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER, 4,3) 1" substr() DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER, 7,4) When length() DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER) = 7 Then "(")" substr() DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER, 1,3) substr() DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER, 1,4) substr() DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER, 4,4) sibellooper Else DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER, 1,4) sibellooper Else DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER, 1,4) sibellooper Else DIM_PERSON_ADT_CONTACT3.WORK_PHONE_NUMBER, 1.50		DIM_PERSON_ADT_CONTAC T3	1
Adult Overnight Care/ Employment	Workshop Employment Flag	2	Workshop Employment Flag indicates whether or not the applicant attends sheltered workshop.	LTC_DW.FS_ADT_DIM_EMPLOYMENT.WORKSHOP_EMPLOYMENT_FLAG		LTC_DW.FS_ADT_DIM_EMPL OYMENT	1
Adult Diagnoses	Wound Burn Bedsore Flag	2	This flag is set to 'Y' if the following is true: the '4 WOUND/BURN/BEDSORE/PRESSURE ULCER' box is checked on K. OTHER diagnosis section of the ADT screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: Itc3.APPL_DGNS_EVNT where DGNS_GRP_CD = 'OTHERS' and DGNS_CD = '004'.	LTC_DW.FS_ADT_DIM_COND_OTHER.WOUND_BURN_BE DSORE_FLAG		LTC_DW.FS_ADT_DIM_COND _OTHER	1
Adult Eligibility Calculated Date	Year Month	2	The calendar year and month presented in this format: YYYYMM.	DIM_DATE_ADTFCT_ELIG_CALC.YEARMO		DIM_DATE_ADTFCT_ELIG_C ALC	1
Adult Eligibility Calculated Date From First Screening	Year Month	2	The calendar year and month presented in this format: YYYYMM.	DIM_DATE_ADTFCT_FIRST_ELIG.YEARMO		DIM_DATE_ADTFCT_FIRST_ ELIG	1
Adult Event Date	Year Month	2	The calendar year and month presented in this format: YYYYMM.	DIM_DATE_ADTFCT_EVENT.YEARMO		DIM_DATE_ADTFCT_EVENT	1
Adult Referral Date	Year Month	2	The calendar year and month presented in this format: YYYYMM.	DIM_DATE_ADTFCT_REFERRAL.YEARMO		DIM_DATE_ADTFCT_REFER RAL	1
Adult Screen Completion Date	Year Month	2	The calendar year and month presented in this format: YYYYMM.	DIM_DATE_ADTFCT_SCRN_COMPLETE.YEARMO		DIM_DATE_ADTFCT_SCRN_ COMPLETE	1
Adult Contact Information 1	ZIP Code (Contact 1)	2	Traditional value of zip code, however it may contain the 4 digit carrier route extension number. Store the value in the field ZIP_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ZIP_CD).	NVL((Case When length(DIM_PERSON_ADT_CONTACT1.POSTAL_CODE) = 9 Then substr(DIM_PERSON_ADT_CONTACT1.POSTAL_CODE,1,5) II'-II substr(DIM_PERSON_ADT_CONTACT1.POSTAL_CODE,6,9) Else DIM_PERSON_ADT_CONTACT1.POSTAL_CODE End), 'NR')		DIM_PERSON_ADT_CONTAC	1
Adult Contact Information 2	ZIP Code (Contact 2)	2	Traditional value of zip code, however it may contain the 4 digicarrier route extension number. Store the value in the field ZIP_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ZIP_CD).	NVL((Case When length(DIM_PERSON_ADT_CONTACT2.POSTAL_CODE) = 9		DIM_PERSON_ADT_CONTAC T2	1
Adult Contact Information 3	ZIP Code (Contact 3)	2	Traditional value of zip code, however it may contain the 4 digi carrier route extension number. Store the value in the field ZIP_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ZIP_CD).	NVL((Case When length(DIM_PERSON_ADT_CONTACT3.POSTAL_CODE) = 9		DIM_PERSON_ADT_CONTAC T3	1

Condition Definitions

Class Name	Condition Name	Description	Where Table Name(s)	Show
Adult Screen Filters	Annual Adult Re-screens	Pulls Only Annual Adult Re-Screens.	FS_ADT_DIM_SCREEN_INFO.SCREEN_TYPE_ FS_ADT_DIM_SCREEN_INFO	TRUE
Adult Screen Filters	Change in Condition Adult Screens	Pulls only Change in Condition Adult screens.	FS_ADT_DIM_SCREEN_INFO.SCREEN_TYPE_ FS_ADT_DIM_SCREEN_INFO	TRUE
Adult Screen Filters	Greater Than 3 Versions In 90 Days	Pulls only adult screens with greater than 3 versions within a 90 day period for a given applicant.	LTC_DW.FS_ADT_FACT_FILTER.FILTER_GT_3 LTC_DW.FS_ADT_FACT_FIL _VERSIONS_90_DAYS = 'Y' TER	TRUE
Adult Screen Filters	Greater Than 3 versions LOC Change	Pulls only adult screens with more than three screen versions within a 90 day period and the resulting eligibility type changes at least once during this process. The eligibility types examined are Nursing Home, Developmental Disability, No Active Treatment, and Community Outreach Program 3. This filter could be useful in detecting when a screener is intentionally submitting multiple screen versions with the intention of receiving a particular functional eligibility result.	LTC_DW.FS_ADT_FACT_FILTER.FILTER_GT_3 LTC_DW.FS_ADT_FACT_FIL TER TER	IRUE
Adult Screen Filters	Initial Adult Screens	Pulls only initial adult screens.	FS_ADT_DIM_SCREEN_INFO.SCREEN_TYPE_ FS_ADT_DIM_SCREEN_INFO	TRUE
Adult Screen Filters	Most Recent Adult Screen	Pulls only most recent adult screens.	LTC_DW.FS_ADT_FACT_SCREEN.MOST_REC LTC_DW.FS_ADT_FACT_SC ENT_SCREEN_IND = '1' REEN	TRUE
Adult Screen Filters	Most Recent Adult Screen Version	Pulls only most recent screen version for all the Adult Screens.	LTC_DW.FS_ADT_FACT_SCREEN.MOST_REC LTC_DW.FS_ADT_FACT_SC ENT_SCREEN_VERSION_IND = '1' REEN	TRUE